Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
201623_s_at	0.00228		BC000629		NP_001340
201625_s_at	0.005339	insulin induced gene 1	BE300521	Hs.56205	NP_005533
201626_at		insulin induced gene 1	BE300521	Hs.56205	NP_005533
201627_s_at		gb:NM_005542.1 /DEF=Homo sapiens insulin induced gene 1 (INSIG1), mRNA. /FEA=mRNA /GEN=INSIG1 /PROD=insulin induced gene 1 /DB_XREF=gi:5031800 /UG=Hs.56205 insulin induced gene 1 /FL=gb:NM_005542.1	NM_005542		NP_005533
201628_s_at		gb:NM_006570.1 /DEF=Homo sapiens Ras-related GTP-binding protein (RAGA), mRNA. /FEA=mRNA /GEN=RAGA /PROD=Ras-related GTP-binding protein /DB_XREF=gi:5729998 /UG=Hs.57304 Ras-related GTP-binding protein /FL=gb:U41654.1 gb:NM_006570.1	NM_006570		NP_006561
201631_s_at	0.005852	gb:NM_003897.1 /DEF=Homo sapiens immediate early response 3 (IER3), mRNA. /FEA=mRNA /GEN=IER3 /PROD=immediate early response 3 /DB_XREF=gi:4503328 /UG=Hs.76095 immediate early response 3 /FL=gb:BC000844.1 gb:BC005080.1 gb:AF083421.1 gb:NM_003897.1	NM_003897		NP_434702
201635_s_at	0.029453	fragile X mental retardation, autosomal homolog 1	Al990766	Hs.82712	NP_005078

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
201642_at	3.26E-04	gb:NM_005534.1 /DEF=Homo sapiens interferon gamma receptor 2 (interferon gamma transducer 1) (IFNGR2), mRNA. /FEA=mRNA /GEN=IFNGR2 /PROD=interferon gamma receptor 2 (interferon gammatransducer 1) /DB_XREF=gi:5031782 /UG=Hs.177559 interferon gamma receptor 2 (interferon gamma transducer 1) /FL=gb:BC003624.1 gb:U05875.1 gb:U05877.1 gb:NM_005534.1	NM_005534		NP_005525
201643_x_at	3.26E-04	gb:NM_016604.1 /DEF=Homo sapiens putative zinc finger protein (LOC51780), mRNA. /FEA=mRNA /GEN=LOC51780 /PROD=putative zinc finger protein /DB_XREF=gi:7706598 /UG=Hs.24125 putative zinc finger protein /FL=gb:AF251039.1 gb:NM_016604.1	NM_016604		NP_057688
201646_at	0.022926	scavenger receptor class B, member 2	AA885297	Hs.323567	
201648_at	0.00228	Janus kinase 1 (a protein tyrosine kinase)	AL039831	Hs.50651	
201651_s_at	7.58E-04	gb:NM_007229.1 /DEF=Homo sapiens protein kinase C and casein kinase substrate in neurons 2 (PACSIN2), mRNA. /FEA=mRNA /GEN=PACSIN2 /PROD=protein kinase C and casein kinase substrate inneurons 2 /DB_XREF=gi:6005825 /UG=Hs.18842 protein kinase C and casein kinase substrate in neurons 2 /FL=gb:AF128536.1 gb:NM_007229.1	NM_007229		NP_009160

Gene Identifier		Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
201652_at	5.03E-04	gb:NM_006837.1 /DEF=Homo sapiens COP9 (constitutive photomorphogenic, Arabidopsis, homolog) subunit 5 (COPS5), mRNA. /FEA=mRNA /GEN=COPS5 /PROD=COP9 (constitutive photomorphogenic, Arabidopsis, homolog) subunit 5 /DB_XREF=gi:5803045 /UG=Hs.198767 COP9 (constitutive photomorphogenic, Arabidopsis, homolog) subunit 5 /FL=gb:BC001187.1 gb:BC001859.1 gb:U65928.1 gb:U70734.1 gb:NM_006837.1	NM_006837		NP_006828
201662_s_at	0.001116	gb:D89053.1 /DEF=Homo sapiens mRNA for Acyl-CoA synthetase 3, complete cds. /FEA=mRNA /PROD=Acyl-CoA synthetase 3 /DB_XREF=gi:4165017 /UG=Hs.268012 fatty-acid-Coenzyme A ligase, long-chain 3 /FL=gb:NM_004457.2 gb:D89053.1 gb:AF116690.1	D89053		NP_004448
201663_s_at	0.04734	gb:NM_005496.1 /DEF=Homo sapiens chromosome-associated polypeptide C (CAP-C), mRNA. /FEA=mRNA /GEN=CAP-C /PROD=chromosome-associated polypeptide C /DB_XREF=gi:4885112 /UG=Hs.50758 SMC4 (structural maintenance of chromosomes 4, yeast)-like 1 /FL=gb:AB019987.1 gb:NM_005496.1 gb:AL136877.1	NM_005496		NP_005487

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
201666_at	1.26E-04	gb:NM_003254.1 /DEF=Homo sapiens tissue inhibitor of metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor) (TIMP1), mRNA. /FEA=mRNA /GEN=TIMP1 /PROD=tissue inhibitor of metalloproteinase 1 precursor /DB_XREF=gi:4507508 /UG=Hs.5831 tissue inhibitor of metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor) /FL=gb:BC000866.1 gb:M12670.1 gb:M59906.1	NM_003254		NP_003245
		gb:NM_003254.1			
201669_s_at		gb:NM_002356.4 /DEF=Homo sapiens myristoylated alanine-rich protein kinase C substrate (MARCKS, 80K-L) (MACS), mRNA. /FEA=mRNA /GEN=MACS /PROD=myristoylated alanine-rich protein kinase Csubstrate /DB_XREF=gi:11125771 /UG=Hs.75607 myristoylated alanine-rich protein kinase C substrate (MARCKS, 80K-L) /FL=gb:NM_002356.4 gb:M68956.1 gb:D10522.1 gb:M68956.1 /DEF=Human	NM_002356		NP_002347
2016/0_s_at	3.26E-U4	myristoylated alanine-rich C-kinase substrate mRNA, complete cds. /FEA=mRNA /GEN=MACS /PROD=myristoylated alanine-rich C-kinase substrate /DB_XREF=gi:187386 /UG=Hs.75607 myristoylated alanine-rich protein kinase C substrate (MARCKS, 80K-L) /FL=gb:NM_002356.4 gb:M68956.1 gb:D10522.1	MIOOSSOO		NP_002347

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
201671_x_at	0.011152	gb:BC003556.1 /DEF=Homo sapiens, ubiquitin specific protease 14 (tRNA-guanine transglycosylase), clone MGC:1453, mRNA, complete cds. /FEA=mRNA /PROD=ubiquitin specific protease 14 (tRNA-guaninetransglycosylase) /DB_XREF=gi:13097695 /UG=Hs.75981 ubiquitin specific protease 14 (tRNA-guanine transglycosylase) /FL=gb:BC003556.1 gb:NM_005151.1 gb:U30888.1	BC003556		NP_005142
201673_s_at	0.033381	gb:NM_002103.1 /DEF=Homo sapiens glycogen synthase 1 (muscle) (GYS1), mRNA. /FEA=mRNA /GEN=GYS1 /PROD=glycogen synthase 1 (muscle) /DB_XREF=gi:4504232 /UG=Hs.772 glycogen synthase 1 (muscle) /FL=gb:U32573.1 gb:BC002617.1 gb:J04501.1 gb:NM 002103.1	NM_002103		NP_002094
201684 s at	5.03F-04	KIAA0737 gene product	BE783632	Hs.194035	NP 055643
201688_s at		tumor protein D52	BE974098	Hs.2384	NP 005070
201690 s at		tumor protein D52	BE974098	Hs.2384	NP 005070
201695_s_at	2.05E-04	gb:NM_000270.1 /DEF=Homo sapiens nucleoside phosphorylase (NP), mRNA. /FEA=mRNA /GEN=NP /PROD=purine nucleoside phosphorylase /DB_XREF=gi:4557800 /UG=Hs.75514 nucleoside phosphorylase /FL=gb:NM_000270.1	NM_000270		NP_000261
201698_s_at	1.26E-04	gb:NM_003769.1 /DEF=Homo sapiens splicing factor, arginineserine-rich 9 (SFRS9), mRNA. /FEA=mRNA /GEN=SFRS9 /PROD=splicing factor, arginineserine-rich 9 /DB_XREF=gi:4506902 /UG=Hs.77608 splicing factor, arginineserine-rich 9 /FL=gb:U30825.1 gb:NM_003769.1	NM_003769		NP_003760

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
201699_at	0.003171	gb:NM_002806.1 /DEF=Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 6 (PSMC6), mRNA. /FEA=mRNA /GEN=PSMC6 /PROD=proteasome (prosome, macropain) 26S subunit,ATPase, 6 /DB_XREF=gi:4506214 /UG=Hs.79357 proteasome (prosome, macropain) 26S subunit, ATPase, 6 /FL=gb:BC005390.1 gb:D78275.1 gb:AF006305.1 gb:NM_002806.1	NM_002806		NP_002797
201700_at		gb:NM_001760.1 /DEF=Homo sapiens cyclin D3 (CCND3), mRNA. /FEA=mRNA /GEN=CCND3 /PROD=cyclin D3 /DB_XREF=gi:4502618 /UG=Hs.83173 cyclin D3 /FL=gb:M90814.1 gb:M92287.1 gb:NM_001760.1	NM_001760		NP_001751
201703_s_at	6.79E-04	gb:NM_002714.1 /DEF=Homo sapiens protein phosphatase 1, regulatory subunit 10 (PPP1R10), mRNA. /FEA=mRNA /GEN=PPP1R10 /PROD=protein phosphatase 1, regulatory subunit 10 /DB_XREF=gi:4506008 /UG=Hs.106019 protein phosphatase 1, regulatory subunit 10 /FL=gb:NM_002714.1			NP_002705
201705_at	0.001116	gb:NM_002811.1 /DEF=Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 7 (Mov34 homolog) (PSMD7), mRNA. /FEA=mRNA /GEN=PSMD7 /PROD=proteasome (prosome, macropain) 26S subunit,non-ATPase, 7 (Mov34 homolog) /DB_XREF=gi:4506230 /UG=Hs.155543 proteasome (prosome, macropain) 26S subunit, non-ATPase, 7 (Mov34 homolog) /FL=gb:NM_002811.1 gb:D50063.1	NM_002811		NP_002802

Gene Identifier	p-value	Description	Gen Accession No.	Unigene Accession No.	Protein Accession No.
201709_s_at	0.046687	gb:NM_003634.1 /DEF=Homo sapiens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA. /FEA=mRNA /GEN=NIPSNAP1 /PROD=NIPSNAP, C. elegans, homolog 1 /DB_XREF=gi:4505398 /UG=Hs.173878 NIPSNAP, C. elegans, homolog 1 /FL=gb:BC002371.1 gb:NM_003634.1	NM_003634		NP_003625
201713_s_at	0.00228	gb:D42063.1 /DEF=Human mRNA for RanBP2 (Ran-binding protein 2), complete cds. /FEA=mRNA /PROD=RanBP2 (Ran-binding protein 2) /DB_XREF=gi:924266 /UG=Hs.199179 RAN binding protein 2 /FL=gb:NM_006267.2 gb:D42063.1	D42063		NP_006258
201716_at	1.26E-04	gb:NM_003099.1 /DEF=Homo sapiens sorting nexin 1 (SNX1), mRNA. /FEA=mRNA /GEN=SNX1 /PROD=sorting nexin 1 /DB_XREF=gi:4507138 /UG=Hs.75283 sorting nexin 1 /FL=gb:BC000357.1 gb:U53225.1 gb:AF065483.1 gb:NM_003099.1	NM_003099		NP_690039
201722_s_at	1.26E-04	Consensus includes gb:AV692127 /FEA=EST /DB_XREF=gi:10293990 /DB_XREF=est:AV692127 /CLONE=GKCAOB04 /UG=Hs.80120 UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-acetylgalactosaminyltransferase 1 (GalNAc-T1) /FL=gb:U41514.1 gb:NM_020474.2			NP_065207

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	ļ ·	·	Accession	Accession	Accession
			No.	No.	No.
201724_s_at	3.26E-04	gb:NM_020474.2 /DEF=Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-acetylgalactosaminyltransferase 1 (GalNAc-T1) (GALNT1), mRNA. /FEA=mRNA /GEN=GALNT1 /PROD=polypeptide N-acetylgalactosaminyltransferase 1 /DB_XREF=gi:13124890 /UG=Hs.80120 UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-acetylgalactosaminyltransferase 1 (GalNAc-T1) /FL=gb:U41514.1 gb:NM_020474.2	NM_020474		NP_065207
201725_at	3.26E-04	gb:NM_006023.1 /DEF=Homo sapiens D123 gene product (D123), mRNA. /FEA=mRNA /GEN=D123 /PROD=D123 gene product /DB_XREF=gi:5174422 /UG=Hs.82043 D123 gene product /FL=gb:BC001600.1 gb:D14878.1 gb:U27112.1 gb:NM_006023.1	NM_006023		NP_006014
201726_at		gb:BC003376.1 /DEF=Homo sapiens, ELAV (embryonic lethal, abnormal vision, Drosophila)-like 1 (Hu antigen R), clone MGC:5084, mRNA, complete cds. /FEA=mRNA /PROD=ELAV (embryonic lethal, abnormal vision, Drosophila)-like 1 (Hu antigen R) /DB_XREF=gi:13097227 /UG=Hs.12379 ELAV (embryonic lethal, abnormal vision, Drosophila)-like 1 (Hu antigen R) /FL=gb:U38175.1 gb:BC003376.1 gb:NM_001419.1			NP_001410
201730_s_at	0.007779	translocated promoter region (to activated MET oncogene)	BF110993	Hs.169750	NP_003283
201736_s_at	0.02145	similar to S. cerevisiae SSM4	BF000409	Hs.380875	NP_005876

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
201727 a at	0.026901	abiNM 0059951 /DEE-Homo	No.	No.	No.
201737_s_at	0.026891	gb:NM_005885.1 /DEF=Homo sapiens similar to S. cerevisiae SSM4 (TEB4), mRNA. /FEA=mRNA /GEN=TEB4 /PROD=similar to S. cerevisiae SSM4 /DB_XREF=gi:5032166 /UG=Hs.20141 similar to S. cerevisiae SSM4 /FL=gb:AF009301.1 gb:NM 005885.1	NM_005885		NP_005876
201738_at	1.26E-04	gb:NM_005875.1 /DEF=Homo	NM_005875	 	NP_005866
		sapiens translation factor sui1 homolog (GC20), mRNA. /FEA=mRNA /GEN=GC20 /PROD=translation factor sui1 homolog /DB_XREF=gi:5031710 /UG=Hs.21756 translation factor sui1 homolog /FL=gb:AF064607.1 gb:AF077052.1 gb:NM_005875.1 gb:AF263452.1			
201743_at	0.033381	gb:NM_000591.1 /DEF=Homo sapiens CD14 antigen (CD14), mRNA. /FEA=mRNA /GEN=CD14 /PROD=CD14 antigen precursor /DB_XREF=gi:4557416 /UG=Hs.75627 CD14 antigen /FL=gb:M86511.1 gb:AF097942.1 gb:NM_000591.1	NM_000591		NP_000582
201745_at		gb:NM_002822.1 /DEF=Homo sapiens protein tyrosine kinase 9 (PTK9), mRNA. /FEA=mRNA /GEN=PTK9 /PROD=protein tyrosine kinase 9 /DB_XREF=gi:4506274 /UG=Hs.82643 protein tyrosine kinase 9 /FL=gb:NM_002822.1 gb:U02680.1	NM_002822		NP_002813
201758_at	1.26E-04	gb:NM_006292.1 /DEF=Homo sapiens tumor susceptibility gene 101 (TSG101), mRNA. /FEA=mRNA /GEN=TSG101 /PROD=tumor susceptibility gene 101 /DB_XREF=gi:5454139 /UG=Hs.118910 tumor susceptibility gene 101 /FL=gb:BC002487.1 gb:U82130.1 gb:NM_006292.1	NM_006292		NP_006283

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
201760_s_at		gb:NM_018639.1 /DEF=Homo sapiens CS box-containing WD protein (LOC55884), mRNA. /FEA=mRNA /GEN=LOC55884 /PROD=CS box-containing WD protein /DB_XREF=gi:8923880 /UG=Hs.136644 CS box-containing WD protein /FL=gb:AF229181.1 gb:AF163324.1 gb:NM_018639.1 gb:NM_006636.2 /DEF=Homo sapiens methylene tetrahydrofolate dehydrogenase (NAD+ dependent), methenyltetrahydrofolate cyclohydrolase (MTHFD2), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=MTHFD2 /PROD=methylene tetrahydrofolate	NM_018639 NM_006636	No.	NP_061109
		dehydrogenase (NAD+dependent), methenyltetrahydrofolate cyclohydrolase,precursor /DB_XREF=gi:13699869 /UG=Hs.154672 methylene tetrahydrofolate dehydrogenase (NAD+ dependent), methenyltetrahydrofolate cyclohydrolase /FL=gb:NM_006636.2			
201765_s at	0.023856	hexosaminidase A (alpha	AL523158		NP 000511
		polypeptide)		Hs.119403	
201769_at	1.26E-04	gb:NM_014666.1 /DEF=Homo sapiens KIAA0171 gene product (KIAA0171), mRNA. /FEA=mRNA /GEN=KIAA0171 /PROD=KIAA0171 gene product /DB_XREF=gi:7661967 /UG=Hs.155623 KIAA0171 gene product /FL=gb:D79993.1 gb:BC004467.1 gb:NM_014666.1	NM_014666		NP_055481

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
201770_at	0.045608	gb:NM_004596.1 /DEF=Homo	NM_004596		NP_004587
		sapiens small nuclear			
	ļ	ribonucleoprotein polypeptide A			,
	ļ	(SNRPA), mRNA. /FEA=mRNA			
		/GEN=SNRPA /PROD=small			
		nuclear ribonucleoprotein			
		polypeptide A			
		/DB_XREF=gi:4759155			
	1	/UG=Hs.173255 small nuclear			
		ribonucleoprotein polypeptide A			
		/FL=gb:BC000405.1			
201772 01	7.505.04	gb:NM_004596.1 gb:NM_015878.1 /DEF=Homo	NIM 045070	 	NP 680479
201772_at	7.58E-04	sapiens antizyme inhibitor	NM_015878		INP_6604/9
}	l	(LOC51582), mRNA. /FEA=mRNA	}		1 1
		(GEN=LOC51582			
		/PROD=antizyme inhibitor			
	ľ	/DB_XREF=gi:7706219			
		/UG=Hs.223014 antizyme inhibitor			
	}	/FL=gb:D88674.1]		ļ ,
		gb:NM_015878.1			
201773_at	7.58E-04	gb:NM_015339.1 /DEF=Homo	NM 015339	 	NP_056154
_		sapiens activity-dependent	_		_
		neuroprotective protein (ADNP),			
		mRNA. /FEA=mRNA /GEN=ADNP			Ì
	[/PROD=activity-dependent	ĺ		
		neuroprotective protein	ŀ		
		/DB_XREF=gi:12229216			
		/UG=Hs.3657 activity-dependent			1
		neuroprotective protein			
		/FL=gb:AF250860.1	ł		ł
		gb:NM_015339.1			
201776_s_at	0.005852	Consensus includes	AK001487		NP_055589
		gb:AK001487.1 /DEF=Homo			
		sapiens cDNA FLJ10625 fis,			
		clone NT2RP2005540, highly]		
		similar to Homo sapiens mRNA			
		for KIAA0494 protein.			
	1	/FEA=mRNA			
	1	//DB_XREF=gi:7022773			
		/UG=Hs.62515 KIAA0494 gene product /FL=gb:BC002525.1			
ĺ		,	1		
L		gb:AB007963.1 gb:NM_014774.1	L	<u> </u>	_1

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
201780_s_at	1.26E-04	gb:NM_007282.1 /DEF=Homo sapiens ring finger protein 13 (RNF13), mRNA. /FEA=mRNA /GEN=RNF13 /PROD=ring finger protein 13 /DB_XREF=gi:6005863 /UG=Hs.6900 ring finger protein 13 /FL=gb:AF037204.1 gb:AF070558.1 gb:NM_007282.1	NM_007282		NP_009213
201784_s_at	0.003171	gb:NM_014267.1 /DEF=Homo sapiens small acidic protein (IMAGE145052), mRNA. /FEA=mRNA /GEN=IMAGE145052 /PROD=small acidic protein /DB_XREF=gi:7657233 /UG=Hs.78050 small acidic protein /FL=gb:U51678.1 gb:NM_014267.1	NM_014267		NP_055082
201794_s_at	0.010205	gb:NM_014837.1 /DEF=Homo sapiens KIAA0250 gene product (KIAA0250), mRNA. /FEA=mRNA /GEN=KIAA0250 /PROD=KIAA0250 gene product /DB_XREF=gi:7662023 /UG=Hs.15087 KIAA0250 gene product /FL=gb:D87437.1 gb:NM_014837.1	NM_014837		NP_055652
201795_at	0.004341	gb:NM_002296.1 /DEF=Homo sapiens lamin B receptor (LBR), mRNA. /FEA=mRNA /GEN=LBR /PROD=lamin B receptor /DB_XREF=gi:4504960 /UG=Hs.152931 lamin B receptor /FL=gb:L25931.1 gb:NM_002296.1			NP_002287
201798_s_at	0.026891	gb:NM_013451.1 /DEF=Homo sapiens fer-1 (C.elegans)-like 3 (myoferlin) (FER1L3), mRNA. /FEA=mRNA /GEN=FER1L3 /PROD=fer-1 (C.elegans)-like 3 (myoferlin) /DB_XREF=gi:7305052 /UG=Hs.234680 fer-1 (C.elegans)-like 3 (myoferlin) /FL=gb:AF182316.1 gb:NM_013451.1			NP_579899

Gen Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No	No.
201805_at	0.003171	gb:NM_002733.1 /DEF=Homo sapiens protein kinase, AMP-activated, gamma 1 non-catalytic subunit (PRKAG1), mRNA. /FEA=mRNA /GEN=PRKAG1 /PROD=protein kinase, AMP-activated, gamma 1non-catalytic subunit /DB_XREF=gi:4506060 /UG=Hs.3136 protein kinase, AMP-activated, gamma 1 non-catalytic subunit /FL=gb:BC000358.1 gb:U42412.1 gb:NM_002733.1	NM_002733		NP_002724
201807_at	3.26E-04	gb:NM_004896.1 /DEF=Homo sapiens vacuolar protein sorting 26 (yeast homolog) (VPS26), mRNA. /FEA=mRNA /GEN=VPS26 /PROD=vacuolar protein sorting 26 (yeast homolog) /DB_XREF=gi:4758509 /UG=Hs.67052 vacuolar protein sorting 26 (yeast homolog) /FL=gb:AF054179.1 gb:NM_004896.1 gb:AF175266.1	NM_004896		NP_004887
201810_s_at	0.033381	SH3-domain binding protein 5 (BTK-associated)	AL562152	Hs.109150	NP_004835
201811_x_at	2.05E-04	gb:NM_004844.1 /DEF=Homo sapiens SH3-domain binding protein 5 (BTK-associated) (SH3BP5), mRNA. /FEA=mRNA /GEN=SH3BP5 /PROD=SH3-domain binding protein 5 (BTK-associated) /DB_XREF=gi:4759057 /UG=Hs.109150 SH3-domain binding protein 5 (BTK-associated) /FL=gb:AB005047.1 gb:NM_004844.1	NM_004844		NP_004835
201814_at	0.007779	Consensus includes gb:Al300084 /FEA=EST /DB_XREF=gi:3959430 /DB_XREF=est:qn59f02.x1 /CLONE=IMAGE:1902555 /UG=Hs.115740 KIAA0210 gene product /FL=gb:D86965.1 gb:NM_014744.1	NM_014744		NP_055559

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No.	No.	No.
201815_s_at	0.028685	gb:NM_014744.1 /DEF=Homo	NM_014744		NP_055559
		sapiens KIAA0210 gene product	_		
ļ E		(KIAA0210), mRNA. /FEA=mRNA		ļ	
	į.	/GEN=KIAA0210		1	
		/PROD=KIAA0210 gene product		ļ	
		/DB_XREF=gi:7661997			
		/UG=Hs.115740 KIAA0210 gene			İ
		product /FL=gb:D86965.1			
		gb:NM_014744.1			
201816_s_at	0.001116	gb:NM_001483.1 /DEF=Homo	NM_001483		NP_001474
		sapiens glioblastoma amplified	_		
		sequence (GBAS), mRNA.			
		/FEA=mRNA /GEN=GBAS			
	ļ	/PROD=glioblastoma amplified			
		sequence /DB_XREF=gi:4503936			
		/UG=Hs.152707 glioblastoma			
		amplified sequence			
		/FL=gb:BC000732.1			
		gb:BC001837.1 gb:AF029786.1			
1	ì	gb:NM_001483.1		1	1
201817_at	3.26E-04	gb:NM_014671.1 /DEF=Homo	NM_014671		NP_055486
		sapiens KIAA0010 gene product			
		(KIAA0010), mRNA. /FEA=mRNA			
İ		/GEN=KIAA0010			
		/PROD=KIAA0010 gene product]		
		/DB_XREF=gi:7661855			
		/UG=Hs.155287 KIAA0010 gene			
	1	product /FL=gb:D13635.1			
	L	gb:NM_014671.1			
201818_at	0.033381	gb:NM_024830.1 /DEF=Homo	NM_024830		NP_079106
		sapiens hypothetical protein			
		FLJ12443 (FLJ12443), mRNA.			
		/FEA=mRNA /GEN=FLJ12443			
	1	/PROD=hypothetical protein			
		FLJ12443			
	J	/DB_XREF=gi:13376233	J		
	1	/UG=Hs.179882 hypothetical	1		
		protein FLJ12443	1	1	
		/FL=gb:NM_024830.1	<u> </u>		<u> </u>

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
201821_s_at	0.009716	gb:BC004439.1 /DEF=Homo sapiens, translocase of inner mitochondrial membrane 17 (yeast) homolog A, clone MGC:4031, mRNA, complete cds. /FEA=mRNA /PROD=translocase of inner mitochondrial membrane 17 (yeast) homolog A /DB_XREF=gi:13325239 /UG=Hs.20716 translocase of inner mitochondrial membrane 17 (yeast) homolog A /FL=gb:BC004439.1 gb:AF106622.1 gb:NM_006335.1	BC004439		NP_006326
201823_s_at	0.001116	gb:NM_004290.1 /DEF=Homo sapiens ring finger protein 14 (RNF14), mRNA. /FEA=mRNA /GEN=RNF14 /PROD=ring finger protein 14 /DB_XREF=gi:4757761 /UG=Hs.215857 ring finger protein 14 /FL=gb:AF060544.1 gb:NM_004290.1 gb:AB022663.1	NM_004290		NP_004281
201824_at	0.010205	gb:AB022663.1 /DEF=Homo sapiens HFB30 mRNA, complete cds. /FEA=mRNA /GEN=HFB30 /DB_XREF=gi:5019617 /UG=Hs.215857 ring finger protein 14 /FL=gb:AF060544.1 gb:NM_004290.1 gb:AB022663.1	AB022663		NP_004281
201826_s_at	0.004733	gb:NM_016002.1 /DEF=Homo sapiens CGI-49 protein (LOC51097), mRNA. /FEA=mRNA /GEN=LOC51097 /PROD=CGI-49 protein /DB_XREF=gi:7705766 /UG=Hs.238126 CGI-49 protein /FL=gb:AF151807.1 gb:NM_016002.1	NM_016002		NP_057086
201833_at	0.026891	gb:NM_001527.1 /DEF=Homo sapiens histone deacetylase 2 (HDAC2), mRNA. /FEA=mRNA /GEN=HDAC2 /PROD=histone deacetylase 2 /DB_XREF=gi:4557640 /UG=Hs.3352 histone deacetylase 2 /FL=gb:U31814.1 gb:NM_001527.1	NM_001527		NP_001518

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
201840_at	1.26E-04	gb:NM_006156.1 /DEF=Homo	NM_006156		NP_006147
		sapiens neural precursor cell		İ	
	Į	expressed, developmentally down-			}
		regulated 8 (NEDD8), mRNA.		ŀ	
		/FEA=mRNA /GEN=NEDD8		l	
		/PROD=neural precursor cell			
		expressed, developmentallydown-			
		regulated 8			
	i	/DB_XREF=gi:5453759			1 1
		/UG=Hs.75512 neural precursor			
		cell expressed, developmentally			
		down-regulated 8			İ
]	/FL=gb:D23662.1			
		gb:NM 006156.1			}
201845_s_at	1.26E-04	gb:AB029551.1 /DEF=Homo	AB029551		NP_036366
		sapiens YEAF1 mRNA for YY1			_
	1	and E4TF1 associated factor 1,			
		complete cds. /FEA=mRNA			
		/GEN=YEAF1 /PROD=YY1 and			
	1	E4TF1 associated factor 1		1	1
		/DB XREF=gi:6714542			
		/UG=Hs.7910 RING1 and YY1			
		binding protein			
		/FL=gb:AF179286.1			
		gb:AB029551.1 gb:NM_012234.1			
201846_s_at	0.003171	gb:NM_012234.1 /DEF=Homo	NM_012234		NP_036366
		sapiens RING1 and YY1 binding	_		
		protein (RYBP), mRNA.			
	1	/FEA=mRNA /GEN=RYBP			
		/PROD=RING1 and YY1 binding			
	1	protein /DB_XREF=gi:6912639	1		
		/UG=Hs.7910 RING1 and YY1			
}		binding protein	1		
		/FL=gb:AF179286.1		1	
		gb:AB029551.1 gb:NM_012234.1			
201847_at	0.02145	gb:NM_000235.1 /DEF=Homo	NM_000235		NP_000226
		sapiens lipase A, lysosomal acid,		1	
		cholesterol esterase (Wolman			
		disease) (LIPA), mRNA.			
		/FEA=mRNA /GEN=LIPA	İ		
		/PROD=lipase A precursor			
1	1	/DB_XREF=gi:4557720	1	}	
		/UG=Hs.85226 lipase A,			
		lysosomal acid, cholesterol			
		esterase (Wolman disease)			
		/FL=gb:M74775.1			
		gb:NM_000235.1 gb:U08464.1			

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
201848_s_at	0.03002	gb:U15174.1 /DEF=Homo sapiens BCL2adenovirus E1B 19kD-interacting protein 3 (BNIP3) mRNA, complete cds. /FEA=mRNA /GEN=BNIP3 /PROD=BCL2adenovirus E1B 19kD-interacting protein 3 /DB_XREF=gi:558845 /UG=Hs.79428 BCL2adenovirus E1B 19kD-interacting protein 3 /FL=gb:AF002697.1 gb:U15174.1 gb:NM 004052.2	U15174		NP_004043
201850_at	0.007779	gb:NM_001747.1 /DEF=Homo sapiens capping protein (actin filament), gelsolin-like (CAPG), mRNA. /FEA=mRNA /GEN=CAPG /PROD=capping protein (actin filament), gelsolin-like /DB_XREF=gi:4502560 /UG=Hs.82422 capping protein (actin filament), gelsolin-like /FL=gb:BC000728.1 gb:M94345.1 gb:NM_001747.1	NM_001747		NP_001738
201853_s_at	0.033381	gb:NM_021873.1 /DEF=Homo sapiens cell division cycle 25B (CDC25B), transcript variant 3, mRNA. /FEA=mRNA /GEN=CDC25B /PROD=cell division cycle 25B, isoform 3 /DB_XREF=gi:11641412 /UG=Hs.153752 cell division cycle 25B /FL=gb:NM_021873.1	NM_021873		NP_068660
201857_at	0.013223	gb:NM_016107.1 /DEF=Homo sapiens M-phase phosphoprotein homolog (LOC51663), mRNA. /FEA=mRNA /GEN=LOC51663 /PROD=M-phase phosphoprotein homolog /DB_XREF=gi:7706372 /UG=Hs.173518 M-phase phosphoprotein homolog /FL=gb:BC000376.1 gb:BC000746.1 gb:AF100742.1 gb:NM_016107.1	NM_016107		NP_057191

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
201862_s_at	7.58E-04	gb:NM_004735.1 /DEF=Homo sapiens leucine rich repeat (in FLII) interacting protein 1 (LRRFIP1), mRNA. /FEA=mRNA /GEN=LRRFIP1 /PROD=leucine rich repeat (in FLII) interactingprotein 1 /DB_XREF=gi:4758689 /UG=Hs.326159 leucine rich repeat (in FLII) interacting protein 1 /FL=gb:NM_004735.1	NM_004735		NP_004726
201863_at	7.58E-04	gb:NM_014077.1 /DEF=Homo sapiens DKFZP586O0120 protein (DKFZP586O0120), mRNA. /FEA=mRNA /GEN=DKFZP586O0120 /PROD=DKFZP586O0120 protein /DB_XREF=gi:7661695 /UG=Hs.4766 DKFZP586O0120 protein /FL=gb:BC000639.1 gb:AL050157.1 gb:AF151902.1 gb:NM_014077.1	NM_014077		NP_054796
201865_x_at	0.00161	nuclear receptor subfamily 3, group C, member 1 (glucocorticoid receptor)	Al432196	Hs.75772	NP_000167
201866_s_at	7.58E-04		NM_000176		NP_000167
201867_s_at	0.008036	Consensus includes gb:AW968555 /FEA=EST /DB_XREF=gi:8158396 /DB_XREF=est:EST380631 /UG=Hs.76536 transducin (beta)- like 1 /FL=gb:NM_005647.1	NM_005647		NP_005638

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
201870_at	0.016074	gb:NM_006809.1 /DEF=Homo sapiens translocase of outer mitochondrial membrane 34 (TOM34), mRNA. /FEA=mRNA /GEN=TOM34 /PROD=translocase of outer mitochondrial membrane 34 /DB_XREF=gi:5803204 /UG=Hs.76927 translocase of outer mitochondrial membrane 34 /FL=gb:BC001763.1 gb:U58970.1 gb:NM_006809.1	NM_006809		NP_006800
201879_at	0.026891	Consensus includes gb:Al694332 /FEA=EST /DB_XREF=gi:4971672 /DB_XREF=est:wd45e11.x1 /CLONE=IMAGE:2331116 /UG=Hs.181461 ariadne (Drosophila) homolog, ubiquitin-conjugating enzyme E2-binding protein, 1 /FL=gb:AF072832.1 gb:NM_005744.2			NP_005735
201883_s_at	0.021448	gb:D29805.1 /DEF=Human mRNA for beta-1,4-galactosyltransferase, complete cds. /FEA=mRNA /PROD=beta-1,4-galactosyltransferase /DB_XREF=gi:474986 /UG=Hs.198248 UDP-Gal:betaGlcNAc beta 1,4-galactosyltransferase, polypeptide 1 /FL=gb:NM_001497.1 gb:D29805.1	D29805		NP_001488
201886_at	0.007052	gb:NM_025230.1 /DEF=Homo sapiens hypthetical protein PRO2389 (PRO2389), mRNA. /FEA=mRNA /GEN=PRO2389 /PROD=hypthetical protein PRO2389 /DB_XREF=gi:13489107 /UG=Hs.283976 hypthetical protein PRO2389 /FL=gb:AF130070.1 gb:AF267858.1 gb:NM_025230.1	NM_025230		NP_079506

G ne ld ntifier	p-value	Description	Gene	Unigene	Protein
	1	-	Accession	Accession	Accession
	1		No	No.	No.
201890_at	0.008237	Consensus includes gb:BE966236 /FEA=EST /DB_XREF=gi:11771437 /DB_XREF=est:601660172R1 /CLONE=IMAGE:3905920 /UG=Hs.75319 ribonucleotide reductase M2 polypeptide			NP_001025
-	0.000440	/FL=gb:NM_001034.1	1111 000001		110 000075
201892_s_at		gb:NM_000884.1 /DEF=Homo sapiens IMP (inosine monophosphate) dehydrogenase 2 (IMPDH2), mRNA. /FEA=mRNA /GEN=IMPDH2 /PROD=IMP (inosine monophosphate) dehydrogenase 2 /DB_XREF=gi:4504688 /UG=Hs.75432 IMP (inosine monophosphate) dehydrogenase 2 /FL=gb:J04208.1 gb:NM_000884.1	NM_000884		NP_000875
201894_s_at	1.26E-04	gb:NM_001920.1 /DEF=Homo sapiens decorin (DCN), mRNA. /FEA=mRNA /GEN=DCN /PROD=decorin /DB_XREF=gi:4503270 /UG=Hs.76152 decorin /FL=gb:M14219.1 gb:NM_001920.1 gb:AF138300.1 gb:AF138304.1	NM_001920		NP_598014
201895_at	0.003529	gb:NM_001654.1 /DEF=Homo sapiens v-raf murine sarcoma 3611 viral oncogene homolog 1 (ARAF1), mRNA. /FEA=mRNA /GEN=ARAF1 /PROD=v-raf murine sarcoma 3611 viral oncogene homolog1 /DB_XREF=gi:4502192 /UG=Hs.77183 v-raf murine sarcoma 3611 viral oncogene homolog 1 /FL=gb:BC002466.1 gb:NM_001654.1	NM_001654		NP_001645

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
201897_s_at	9.08E-04	gb:NM_001826.1 /DEF=Homo sapiens CDC28 protein kinase 1 (CKS1), mRNA. /FEA=mRNA /GEN=CKS1 /PROD=CDC28 protein kinase 1 /DB_XREF=gi:4502856 /UG=Hs.77550 CDC28 protein kinase 1 /FL=gb:BC001425.1 gb:AF274941.1 gb:AF279897.1 gb:NM_001826.1	NM_001826		NP_001817
201898_s_at	1.26E-04	ubiquitin-conjugating enzyme E2A (RAD6 homolog)	Al126625	Hs.80612	NP_003327
201899_s_at	0.00161	gb:NM_003336.1 /DEF=Homo sapiens ubiquitin-conjugating enzyme E2A (RAD6 homolog) (UBE2A), mRNA. /FEA=mRNA /GEN=UBE2A /PROD=ubiquitin-conjugating enzyme E2A (RAD6 homolog) /DB_XREF=gi:4507768 /UG=Hs.80612 ubiquitin-conjugating enzyme E2A (RAD6 homolog) /FL=gb:M74524.1 gb:NM_003336.1	NM_003336		NP_003327
201901_s_at	0.003171	Consensus includes gb:Z14077.1 /DEF=H.sapiens mRNA for YY1NF-E1 protein. /FEA=mRNA /PROD=YY1 NF-E1 /DB_XREF=gi:38010 /UG=Hs.97496 YY1 transcription factor /FL=gb:M77698.1 gb:M76541.1 gb:NM_003403.2	NM_003403		NP_003394
201903_at	3.26E-04	gb:NM_003365.1 /DEF=Homo sapiens ubiquinol-cytochrome c reductase core protein I (UQCRC1), mRNA. /FEA=mRNA /GEN=UQCRC1 /PROD=ubiquinol-cytochrome c reductase core protein I /DB_XREF=gi:4507840 /UG=Hs.119251 ubiquinol-cytochrome c reductase core protein I /FL=gb:L16842.1 gb:NM_003365.1 gb:D26485.1	NM_003365		NP_003356

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
201908_at	0.041055	gb:NM_004423.2 /DEF=Homo sapiens dishevelled 3 (homologous to Drosophila dsh) (DVL3), mRNA. /FEA=mRNA /GEN=DVL3 /PROD=dishevelled 3 /DB_XREF=gi:6806886 /UG=Hs.174044 dishevelled 3 (homologous to Drosophila dsh) /FL=gb:U49262.1 gb:D86963.1 gb:U75651.1 gb:AF006013.1 gb:NM_004423.2	NM_004423		NP_004414
201912_s_at	1.26E-04	gb:NM_002094.1 /DEF=Homo sapiens G1 to S phase transition 1 (GSPT1), mRNA. /FEA=mRNA /GEN=GSPT1 /PROD=G1 to S phase transition 1 /DB_XREF=gi:4504166 /UG=Hs.2707 G1 to S phase transition 1 /FL=gb:NM_002094.1	NM_002094		NP_002085
201913_s_at	0.013223	gb:NM_025233.1 /DEF=Homo sapiens nucleotide binding protein (NBP), mRNA. /FEA=mRNA /GEN=NBP /PROD=nucleotide binding protein /DB_XREF=gi:13376837 /UG=Hs.296422 nucleotide binding protein /FL=gb:NM_025233.1 gb:AF208536.1	NM_025233		NP_079509
201914_s_at	0.004341	Consensus includes gb:AK001465.1 /DEF=Homo sapiens cDNA FLJ10603 fis, clone NT2RP2005012, highly similar to Homo sapiens mRNA for SEC63 protein. /FEA=mRNA /DB_XREF=gi:7022740 /UG=Hs.31575 SEC63, endoplasmic reticulum translocon component (S. cerevisiae) like /FL=gb:AF100141.1 gb:NM_007214.1	AK001465		NP_009145

G ne Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
201915_at	0.007258	Consensus includes gb:Al806665 /FEA=EST /DB_XREF=gi:5393231 /DB_XREF=est:wf35c05.x1 /CLONE=IMAGE:2357576 /UG=Hs.31575 SEC63, endoplasmic reticulum translocon component (S. cerevisiae) like /FL=gb:AF100141.1 gb:NM_007214.1	AK001465		NP_009145
201916_s_at	5.03E-04	gb:NM_007214.1 /DEF=Homo sapiens SEC63, endoplasmic reticulum translocon component (S. cerevisiae) like (SEC63L), mRNA. /FEA=mRNA /GEN=SEC63L /PROD=SEC63, endoplasmic reticulum transloconcomponent (S. cerevisiae) like /DB_XREF=gi:6005871 /UG=Hs.31575 SEC63, endoplasmic reticulum translocon component (S. cerevisiae) like /FL=gb:AF100141.1 gb:NM_007214.1	NM_007214		NP_009145
201917_s_at	1 26F-04	hypothetical protein FLJ10618	AI694452	Hs.408258	NP 060625
201918 at	 	hypothetical protein FLJ10618	Al694452	Hs.408258	NP 060625
201920_at		gb:NM_005415.2 /DEF=Homo sapiens solute carrier family 20 (phosphate transporter), member 1 (SLC20A1), mRNA. /FEA=mRNA /GEN=SLC20A1 /PROD=solute carrier family 20 (phosphatetransporter), member 1 /DB_XREF=gi:7382462 /UG=Hs.78452 solute carrier family 20 (phosphate transporter), member 1 /FL=gb:L20859.1 gb:NM_005415.2			NP_005406

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
201921_at	0.026891	gb:NM_004125.1 /DEF=Homo sapiens guanine nucleotide binding protein 10 (GNG10), mRNA. /FEA=mRNA /GEN=GNG10 /PROD=guanine nucleotide binding protein 10 /DB_XREF=gi:4758445 /UG=Hs.79126 guanine nucleotide binding protein 10 /FL=gb:NM_004125.1	No. NM_004125	No.	No. NP_004116
201925_s_at	1.26E-04	gb:U31383.1 gb:NM_000574.1 /DEF=Homo sapiens decay accelerating factor for complement (CD55, Cromer blood group system) (DAF), mRNA. /FEA=mRNA /GEN=DAF /PROD=decay accelerating factor for complement (CD55,Cromer blood group system) /DB_XREF=gi:10835142 /UG=Hs.1369 decay accelerating factor for complement (CD55, Cromer blood group system) /FL=gb:NM_000574.1 gb:BC001288.1 gb:M31516.1	NM_000574		NP_000565
201926_s_at	1.26E-04	gb:BC001288.1 /DEF=Homo sapiens, Similar to decay accelerating factor for complement (CD55, Cromer blood group system), clone MGC:5192, mRNA, complete cds. /FEA=mRNA /PROD=Similar to decay accelerating factor forcomplement (CD55, Cromer blood group system) /DB_XREF=gi:12654888 /UG=Hs.1369 decay accelerating factor for complement (CD55, Cromer blood group system) /FL=gb:NM_000574.1 gb:BC001288.1 gb:M31516.1	BC001288		NP_000565

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
201928_at	0.016934	Consensus includes gb:AA194254 /FEA=EST /DB_XREF=gi:1783969 /DB_XREF=est:zr39d09.s1 /CLONE=IMAGE:665777 /UG=Hs.152151 plakophilin 4 /FL=gb:NM_003628.2	No. NM_003628	No.	No. NP_003619
201929_s_at	0.003257	gb:NM_003628.2 /DEF=Homo sapiens plakophilin 4 (PKP4), mRNA. /FEA=mRNA /GEN=PKP4 /PROD=plakophilin 4 /DB_XREF=gi:6806894 /UG=Hs.152151 plakophilin 4 /FL=gb:NM_003628.2	NM_003628		NP_003619
201930_at	3.56E-04	gb:NM_005915.2 /DEF=Homo sapiens minichromosome maintenance deficient (mis5, S. pombe) 6 (MCM6), mRNA. /FEA=mRNA /GEN=MCM6 /PROD=minichromosome maintenance deficient (mis5, S.pombe) 6 /DB_XREF=gi:7427518 /UG=Hs.155462 minichromosome maintenance deficient (mis5, S. pombe) 6 /FL=gb:U46838.1 gb:D84557.1 gb:NM_005915.2	NM_005915		NP_005906
201936_s_at	0.001012	gb:NM_003760.2 /DEF=Homo sapiens eukaryotic translation initiation factor 4 gamma, 3 (EIF4G3), mRNA. /FEA=mRNA /GEN=EIF4G3 /PROD=eukaryotic translation initiation factor 4gamma, 3 /DB_XREF=gi:10092600 /UG=Hs.25732 eukaryotic translation initiation factor 4 gamma, 3 /FL=gb:NM_003760.2 gb:AF012072.2	NM_003760		NP_003751
201940_at		carboxypeptidase D	AA897514	Hs.5057	NP_001295
201941_at	5.03E-04	carboxypeptidase D	AA897514	Hs.5057	NP_001295

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
201943_s_at	0.041055	gb:NM_001304.2 /DEF=Homo sapiens carboxypeptidase D (CPD), mRNA. /FEA=mRNA /GEN=CPD /PROD=carboxypeptidase D precursor /DB_XREF=gi:8051580 /UG=Hs.5057 carboxypeptidase D /FL=gb:U65090.1 gb:D85390.1 gb:NM_001304.2	NM_001304		NP_001295
201944_at	1.26E-04	gb:NM_000521.2 /DEF=Homo sapiens hexosaminidase B (beta polypeptide) (HEXB), mRNA. /FEA=mRNA /GEN=HEXB /PROD=hexosaminidase B preproprotein /DB_XREF=gi:13128866 /UG=Hs.51043 hexosaminidase B (beta polypeptide) /FL=gb:NM_000521.2 gb:M19735.1	NM_000521		NP_000512
201949_x_at	0.007779	capping protein (actin filament) muscle Z-line, beta	AL572341	Hs.333417	NP_004921
201951_at	0.006698	Consensus includes gb:BF242905 /FEA=EST /DB_XREF=gi:11156833 /DB_XREF=est:601877949F1 /CLONE=IMAGE:4106028 /UG=Hs.10247 activated leucocyte cell adhesion molecule /FL=gb:NM_001627.1 gb:L38608.1	_	113.000417	NP_001618
201952_at	0.026891	Consensus includes gb:AA156721 /FEA=EST /DB_XREF=gi:1728335 /DB_XREF=est:zI18b04.s1 /CLONE=IMAGE:502255 /UG=Hs.10247 activated leucocyte cell adhesion molecule /FL=gb:NM_001627.1 gb:L38608.1	_		NP_001618

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
201954_at	0.001116	gb:NM_005720.1 /DEF=Homo	NM_005720		NP_005711
		sapiens actin related protein 23			
		complex, subunit 1A (41 kD)			
		(ARPC1B), mRNA. /FEA=mRNA			
		/GEN=ARPC1B /PROD=actin			
		related protein 23 complex,			
		subunit 1A(41 kD)			
		/DB_XREF=gi:5031600			
ĺ		/UG=Hs.11538 actin related			
		protein 23 complex, subunit 1A			
		(41 kD) /FL=gb:BC002562.1			
		gb:AF006084.1 gb:NM_005720.1			
201959_s_at		KIAA0916 protein	AA488899	Hs.151411	NP_055872
201963_at	0.007779	gb:NM_021122.2 /DEF=Homo	NM_021122	1	NP_066945
		sapiens fatty-acid-Coenzyme A			
		ligase, long-chain 2 (FACL2),			
		mRNA. /FEA=mRNA			
		/GEN=FACL2 /PROD=long-chain			
		fatty-acid-Coenzyme A ligase 2			
		/DB_XREF=gi:12669906			
		/UG=Hs.154890 fatty-acid-			
		Coenzyme A ligase, long-chain 2			
		/FL=gb:NM_021122.2			
201000	4.005.04	gb:D10040.1	NIA 000000		ND 000004
201968_s_at	1.26E-04	gb:NM_002633.1 /DEF=Homo	NM_002633	}	NP_002624
		sapiens phosphoglucomutase 1			
		(PGM1), mRNA. /FEA=mRNA /GEN=PGM1			1
		/PROD=phosphoglucomutase 1			
		//DB_XREF=gi:4505764			
]	//UG=Hs.1869	ļ	ļ	
		phosphoglucomutase 1			
		/FL=gb:BC001756.1 gb:M83088.1			
		gb:NM_002633.1			
201972_at	0.005852	gb:AF113129.1 /DEF=Homo	AF113129		NP_001681
		sapiens vacuolar ATPase isoform	l .		_
		VA68 mRNA, complete cds.			
		/FEA=mRNA /PROD=vacuolar			
		ATPase isoform VA68			ļ
		/DB_XREF=gi:6523820			
		/UG=Hs.281866 ATPase, H+			
	1	transporting, lysosomal (vacuolar			
		proton pump), alpha polypeptide,			
1		70kD, isoform 1 /FL=gb:L09235.1			
		gb:NM_001690.1 gb:AF113129.1	1		
1					
					1
201973_s_at	0.003171	CGI-43 protein	AL550875	Hs.289112	NP_056437

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
201975_at	5.03E-04	gb:NM_002956.1 /DEF=Homo	NM_002956		NP_002947
		sapiens restin (Reed-Steinberg			
	Į.	cell-expressed intermediate		ļ	l .
	1	filament-associated protein)			
		(RSN), mRNA. /FEA=mRNA			
		/GEN=RSN /PROD=restin (Reed-			
		Steinberg cell-			1
		expressedintermediate filament-			
[associated protein)	1	ſ	
		/DB_XREF=gi:4506750			
		/UG=Hs.31638 restin (Reed-			
		Steinberg cell-expressed			
		intermediate filament-associated			
		protein) /FL=gb:NM_002956.1			
201980_s_at	0.00228	gb:NM_012425.2 /DEF=Homo	NM_012425		NP_036557
		sapiens Ras suppressor protein			
		1 (RSU1), mRNA. /FEA=mRNA			
		/GEN=RSU1 /PROD=ras			
		suppressor protein 1			
		/DB_XREF=gi:10800408	[
		/UG=Hs.75551 Homo sapiens			
		Ras suppressor protein 1			
		(RSU1), mRNA			
204005	4 205 04	/FL=gb:NM_012425.2	NINA 044946		ND 055661
201985_at	1.26E-04	gb:NM_014846.1 /DEF=Homo	NM_014846		NP_055661
		sapiens KIAA0196 gene product			
		(KIAA0196), mRNA. /FEA=mRNA			
		//GEN=KIAA0196 //PROD=KIAA0196 gene product]
		//DB XREF=gi:7661987			
		//UG=Hs.8294 KIAA0196 gene			
		product /FL=gb:D83780.1			
		gb:NM 014846.1			
201991_s_at	0.033381	kinesin family member 5B	BF223224	Hs.149436	NP 004512
201995 at		gb:NM 000127.1 /DEF=Homo	NM 000127	113.140400	NP 000118
201000_01	1.202 01	sapiens exostoses (multiple) 1	1111_000121		
ł		(EXT1), mRNA. /FEA=mRNA	1	}	
		/GEN=EXT1 /PROD=exostoses	Ì		
		(multiple) 1			
		/DB_XREF=gi:4557570	l		
		/UG=Hs.184161 exostoses			
	1	(multiple) 1 /FL=gb:BC001174.1	}	J	
		gb:NM_000127.1			

Gene Identifier	p-value	Description	G ne Accession No.	Unigene Accession No.	Protein Accession No.
201997_s_at	0.007779	gb:NM_015001.1 /DEF=Homo sapiens KIAA0929 protein Msx2 interacting nuclear target (MINT) homolog (KIAA0929), mRNA. /FEA=mRNA /GEN=KIAA0929 /PROD=KIAA0929 protein Msx2 interacting nuclear target(MINT) homolog /DB_XREF=gi:7657266 /UG=Hs.184245 KIAA0929 protein Msx2 interacting nuclear target (MINT) homolog /FL=gb:NM_015001.1	NM_015001		NP_055816
201999_s_at	0.007779	gb:NM_006519.1 /DEF=Homo sapiens t-complex-associated-testis-expressed 1-like 1 (TCTEL1), mRNA. /FEA=mRNA /GEN=TCTEL1 /PROD=t-complex-associated-testis-expressed 1-like 1 /DB_XREF=gi:5730084 /UG=Hs.266940 t-complex-associated-testis-expressed 1-like 1 /FL=gb:U56255.1 gb:D50663.1 gb:NM_006519.1	NM_006519		NP_006510
202000_at	0.007779	gb:BC002772.1 /DEF=Homo sapiens, NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14), clone MGC:3686, mRNA, complete cds. /FEA=mRNA /PROD=NADH dehydrogenase (ubiquinone) 1 alphasubcomplex, 6 (14kD, B14) /DB_XREF=gi:12803858 /UG=Hs.274416 NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14) /FL=gb:BC002772.1 gb:AF047182.1 gb:NM_002490.1			NP_002481

Gene Identifier	p-value	Description	Gen Accession	Unigene Accession No.	Protein Accession
202001_s_at	0.026891	gb:NM_002490.1 /DEF=Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14) (NDUFA6), mRNA. /FEA=mRNA /GEN=NDUFA6 /PROD=NADH dehydrogenase (ubiquinone) 1 alphasubcomplex, 6 (14kD, B14) /DB_XREF=gi:4505358 /UG=Hs.274416 NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14) /FL=gb:BC002772.1 gb:AF047182.1 gb:NM_002490.1		NO.	No. NP_002481
202004_x_at	0.016934	gb:NM_003001.2 /DEF=Homo sapiens succinate dehydrogenase complex, subunit C, integral membrane protein, 15kD (SDHC), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=SDHC /PROD=succinate dehydrogenase complex, subunit Cprecursor /DB_XREF=gi:9257243 /UG=Hs.3577 succinate dehydrogenase complex, subunit C, integral membrane protein, 15kD /FL=gb:U57877.1 gb:NM_003001.2	NM_003001		NP_002992
202006_at	1.26E-04	gb:NM_002835.1 /DEF=Homo sapiens protein tyrosine phosphatase, non-receptor type 12 (PTPN12), mRNA. /FEA=mRNA /GEN=PTPN12 /PROD=protein tyrosine phosphatase, non-receptor type12 /DB_XREF=gi:4506286 /UG=Hs.62 protein tyrosine phosphatase, non-receptor type 12 /FL=gb:D13380.1 gb:M93425.1 gb:NM_002835.1			NP_002826

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202009_at	0.016934	gb:NM_007284.1 /DEF=Homo sapiens protein tyrosine kinase 9-like (A6-related protein) (PTK9L), mRNA. /FEA=mRNA /GEN=PTK9L /PROD=protein tyrosine kinase 9-like (A6-related protein) /DB_XREF=gi:6005845 /UG=Hs.6780 protein tyrosine kinase 9-like (A6-related protein) /FL=gb:BC000327.1 gb:BC003161.1 gb:NM_007284.1 gb:AL136773.1	NM_007284		NP_009215
202010_s_at	3.26E-04	gb:NM_021188.1 /DEF=Homo sapiens clones 23667 and 23775 zinc finger protein (LOC57862), mRNA. /FEA=mRNA /GEN=LOC57862 /PROD=clones 23667 and 23775 zinc finger protein /DB_XREF=gi:10863994 /UG=Hs.7137 clones 23667 and 23775 zinc finger protein /FL=gb:NM_021188.1 gb:U90919.1	NM_021188		NP_067011
202018_s_at		gb:NM_002343.1 /DEF=Homo sapiens lactotransferrin (LTF), mRNA. /FEA=mRNA /GEN=LTF /PROD=lactotransferrin /DB_XREF=gi:4505042 /UG=Hs.105938 lactotransferrin /FL=gb:AF332168.1 gb:M93150.1 gb:M83202.1 gb:NM_002343.1	NM_002343		NP_002334
202024_at	0.04734	gb:NM_004317.1 /DEF=Homo sapiens arsA (bacterial) arsenite transporter, ATP-binding, homolog 1 (ASNA1), mRNA. /FEA=mRNA /GEN=ASNA1 /PROD=arsA (bacterial) arsenite transporter,ATP-binding, homolog 1 /DB_XREF=gi:4757795 /UG=Hs.165439 arsA (bacterial) arsenite transporter, ATP-binding, homolog 1 /FL=gb:BC002651.1 gb:U60276.1 gb:AF047469.1 gb:NM_004317.1	NM_004317		NP_004308

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
202025_x_at	0.00161	gb:NM_001607.2 /DEF=Homo sapiens acetyl-Coenzyme A acyltransferase 1 (peroxisomal 3-oxoacyl-Coenzyme A thiolase) (ACAA1), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=ACAA1 /PROD=acetyl-Coenzyme A acyltransferase 1 /DB_XREF=gi:6598316 /UG=Hs.166160 acetyl-Coenzyme A acyltransferase 1 (peroxisomal 3-oxoacyl-Coenzyme A thiolase) /FL=gb:BC000635.1	No. NM_001607	No.	No. NP_001598
202026_at		gb:NM_001607.2 gb:NM_003002.1 /DEF=Homo sapiens succinate dehydrogenase complex, subunit D, integral membrane protein (SDHD), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=SDHD /PROD=succinate dehydrogenase complex, subunit Dprecursor /DB_XREF=gi:4506864 /UG=Hs.168289 succinate dehydrogenase complex, subunit D, integral membrane protein /FL=gb:BC005263.1 gb:NM_003002.1	NM_003002		NP_002993
202027_at	0.009682	gb:NM_012264.1 /DEF=Homo sapiens chromosome 22 open reading frame 5 (C22ORF5), mRNA. /FEA=mRNA /GEN=C22ORF5 /PROD=chromosome 22 open reading frame 5 /DB_XREF=gi:7110634 /UG=Hs.182626 chromosome 22 open reading frame 5 /FL=gb:NM_012264.1	NM_012264		NP_036396

G ne Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202031_s_at	0.041055	gb:NM_015610.1 /DEF=Homo	NM_015610		NP_057087
	ļ	sapiens DKFZP434J154 protein			
	ł	(DKFZP434J154), mRNA.		}	1
	İ	/FEA=mRNA			
	ļ	/GEN=DKFZP434J154			
		/PROD=DKFZP434J154 protein			
	İ	/DB_XREF=gi:7661579			
		/UG=Hs.226372 DKFZP434J154			
	1	protein /FL=gb:BC004116.1			
		gb:AL080155.1 gb:NM_015610.1			ļ.,
202032_s_at	0.004341	gb:NM_006122.1 /DEF=Homo	NM_006122		NP_006113
	1	sapiens mannosidase, alpha,			
		class 2A, member 2 (MAN2A2),			
	1	mRNA. /FEA=mRNA	ł	1	
		/GEN=MAN2A2			
		/PROD=mannosidase, alpha, class 2A, member 2			
		/DB XREF=gi:5540099			
	1	//UG=Hs.295605 mannosidase,			
	1	alpha, class 2A, member 2			
		/FL=gb:NM_006122.1 gb:L28821.1			
202038_at	0.016934	gb:NM_004788.1 /DEF=Homo	NM 004788		NP 004779
_		sapiens ubiquitination factor E4A	_		_
		(homologous to yeast UFD2)			
		(UBE4A), mRNA. /FEA=mRNA	[[
	İ	/GEN=UBE4A			
		/PROD=ubiquitination factor E4A		ļ	
	1	(homologous to yeastUFD2)			
		/DB_XREF=gi:4759287			
	1	/UG=Hs.75275 ubiquitination	ł	ł	
	1	factor E4A (homologous to yeast			
		UFD2) /FL=gb:D50916.1			
		gb:NM_004788.1			
202040_s_at	1.26E-04	gb:NM_005056.1 /DEF=Homo	NM_005056		NP_005047
		sapiens retinoblastoma-binding		1	1
		protein 2 (RBBP2), mRNA.			
		/FEA=mRNA /GEN=RBBP2			
		/PROD=retinoblastoma-binding		1	
		protein 2 /DB_XREF=gi:4826967 /UG=Hs.76272 retinoblastoma-		1	
		binding protein 2			
1	1	/FL=gb:NM_005056.1		1	
L	<u> </u>	[/FL-gb.NN_00000.1	<u> </u>		

Gene Identifier	p-value	Description	G ne	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202041_s_at	1.26E-04	gb:NM_004214.3 /DEF=Homo sapiens fibroblast growth factor (acidic) intracellular binding protein (FIBP), mRNA. /FEA=mRNA /GEN=FIBP /PROD=fibroblast growth factor (acidic) intracellularbinding protein /DB_XREF=gi:7262377 /UG=Hs.7768 fibroblast growth factor (acidic) intracellular binding protein /FL=gb:AF171944.1 gb:AF171945.1 gb:AF171946.1 gb:AF010187.2 gb:NM_004214.3	NM_004214		NP_004205
202047_s_at	0.00228	chromobox homolog 6	Al458128	Hs.107374	NP_055107
202053_s_at	0.021435	gb:L47162.1 /DEF=Human fatty aldehyde dehydrogenase (FALDH) mRNA, complete cds. /FEA=mRNA /GEN=FALDH /PROD=fatty aldehyde dehydrogenase /DB_XREF=gi:1082035 /UG=Hs.159608 aldehyde dehydrogenase 3 family, member A2 /FL=gb:L47162.1 gb:U46689.1 gb:NM_000382.1			NP_000373
202054_s_at	0.022752	gb:NM_000382.1 /DEF=Homo sapiens aldehyde dehydrogenase 3 family, member A2 (ALDH3A2), mRNA. /FEA=mRNA /GEN=ALDH3A2 /PROD=aldehyde dehydrogenase 3A2 /DB_XREF=gi:4557302 /UG=Hs.159608 aldehyde dehydrogenase 3 family, member A2 /FL=gb:L47162.1 gb:U46689.1 gb:NM_000382.1			NP_000373
202055_at	7.10E-04	Consensus includes gb:AA652173 /FEA=EST /DB_XREF=gi:2583825 /DB_XREF=est:ns51f05.s1 /CLONE=IMAGE:1187169 /UG=Hs.169149 karyopherin alpha 1 (importin alpha 5) /FL=gb:BC002374.1 gb:BC003009.1 gb:NM_002264.1	. –		NP_002255

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
202050 0 04	4 265 04		No.	No.	No.
202059_s_at	1.20E-04	gb:NM_002264.1 /DEF=Homo sapiens karyopherin alpha 1 (importin alpha 5) (KPNA1), mRNA. /FEA=mRNA /GEN=KPNA1 /PROD=karyopherin alpha 1 /DB_XREF=gi:4504894 /UG=Hs.169149 karyopherin alpha 1 (importin alpha 5) /FL=gb:BC002374.1 gb:BC003009.1 gb:NM_002264.1	NM_002264		NP_002255
202060_at		gb:NM_014633.1 /DEF=Homo sapiens KIAA0155 gene product (KIAA0155), mRNA. /FEA=mRNA /GEN=KIAA0155 /PROD=KIAA0155 gene product /DB_XREF=gi:7661949 /UG=Hs.173288 KIAA0155 gene product /FL=gb:NM_014633.1 gb:D63875.1	NM_014633		NP_055448
202061_s_at	1.26E-04	sel-1 suppressor of lin-12-like (C. elegans)	Al927770	Hs.181300	NP_005056
202066_at	0.010205	Consensus includes gb:AA195259 /FEA=EST /DB_XREF=gi:1784959 /DB_XREF=est:zr36g01.s1 /CLONE=IMAGE:665520 /UG=Hs.183648 protein tyrosine phosphatase, receptor type, f polypeptide (PTPRF), interacting protein (liprin), alpha 1 /FL=gb:NM_003626.1 gb:U22816.1	NM_003626		NP_803172
202068_s_at	0.004341	gb:NM_000527.2 /DEF=Homo sapiens low density lipoprotein receptor (familial hypercholesterolemia) (LDLR), mRNA. /FEA=mRNA /GEN=LDLR /PROD=low density lipoprotein receptor precursor /DB_XREF=gi:8051613 /UG=Hs.213289 low density lipoprotein receptor (familial hypercholesterolemia) /FL=gb:NM_000527.2	NM_000527		NP_000518

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
<u></u>			No.	No.	No.
202078_at	0.026891	gb:NM_003653.1 /DEF=Homo	NM_003653		NP_003644
		sapiens COP9 (constitutive			
}	ł	photomorphogenic, Arabidopsis,	}	1	
		homolog) subunit 3 (COPS3),			
		mRNA. /FEA=mRNA			
		/GEN=COPS3 /PROD=COP9			
		(constitutive			
}		photomorphogenic,Arabidopsis, homolog) subunit 3	})
		/DB_XREF=gi:4502974		1	
		/UG=Hs.6076 COP9 (constitutive			
		photomorphogenic, Arabidopsis,			
		homolog) subunit 3			
		/FL=gb:BC001891.1			
	1	gb:AF031647.1 gb:NM_003653.1		ĺ	
		gb:AF098109.1			
202079_s_at	0.005339	KIAA1042 protein	Al633774	Hs.6705	NP_055780
202080_s_at	2.75E-04	gb:NM_014965.1 /DEF=Homo	NM_014965		NP_055780
		sapiens KIAA1042 protein			
		(KIAA1042), mRNA. /FEA=mRNA		İ	
		/GEN=KIAA1042			
		/PROD=KIAA1042 protein			
		/DB_XREF=gi:7662457			:
		/UG=Hs.6705 KIAA1042 protein			
		/FL=gb:AB028965.1			1
2020021	0.000500	gb:NM_014965.1	NINA 002002		ND 002004
202082_s_at	0.003529	Consensus includes gb:AV748469	NNI_003003	1	NP_002994
		/FEA=EST /DB_XREF=gi:10906317	İ		
		/DB_XREF=est:AV748469			1
		/CLONE=NPCAXA07	ļ	}	ļ
		/UG=Hs.75232 SEC14 (S.			
		cerevisiae)-like 1			
		/FL=gb:D67029.1			
		gb:NM_003003.1			
202088_at		LIV-1 protein, estrogen regulated	Al635449	Hs.79136	NP_036451
202089_s_at	0.001116	gb:NM_012319.2 /DEF=Homo	NM_012319		NP_036451
		sapiens LIV-1 protein, estrogen			İ
		regulated (LIV-1), mRNA.		ļ	
		/FEA=mRNA /GEN=LIV-1			
		/PROD=LIV-1 protein, estrogen			
		regulated /DB_XREF=gi:12751474	1		1
		/UG=Hs.79136 LIV-1 protein,			
		estrogen regulated			
	1	/FL=gb:U41060.2			
		gb:NM_012319.2			
	<u> </u>		l	<u> </u>	J

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	•	•	Accession	Accession	Accession
			No.	No.	No.
202090_s_at	5.03E-04	gb:NM_006830.1 /DEF=Homo	NM_006830		NP_006821
		sapiens ubiquinol-cytochrome c			
		reductase (6.4kD) subunit			
		(UQCR), mRNA. /FEA=mRNA			
	İ	/GEN=UQCR /PROD=ubiquinol-			
		cytochrome c reductase			
		(6.4kD)subunit			
		/DB_XREF=gi:5803216			
,	1	/UG=Hs.8372 ubiquinol-			
	ŀ	cytochrome c reductase (6.4kD)			
		subunit /FL=gb:D55636.1			
		gb:NM_006830.1			
202092_s_at	0.042536	Consensus includes gb:BF244411	NM_012106	·	NP_036238
	İ	/FEA=EST			
		/DB_XREF=gi:11158342			
		/DB_XREF=est:601862994F1			
ļ		/CLONE=IMAGE:4080550			
		/UG=Hs.9552 binder of Arl Two		1	
		/FL=gb:BC003087.1			
		gb:AF126062.1 gb:NM_012106.1			
202093_s_at	0.013223	gb:NM_019088.1 /DEF=Homo	NM_019088		NP_061961
		sapiens hypothetical protein			
		F23149_1 (F23149_1), mRNA.			
		/FEA=mRNA /GEN=F23149_1			
		/PROD=hypothetical protein			1
		F23149_1 /DB_XREF=gi:9506582			
		/UG=Hs.152894 hypothetical			
	1	protein F23149_1			
	1	/FL=gb:BC000017.1			
	ļ	gb:NM_019088.1			
202096_s_at	0.02145	gb:NM_000714.2 /DEF=Homo	NM_000714	1	NP_009295
		sapiens benzodiazapine receptor			1
	1	(peripheral) (BZRP), nuclear gene			
		encoding mitochondrial protein,			
		transcript variant PBR, mRNA.			
		/FEA=mRNA /GEN=BZRP			
		/PROD=peripheral benzodiazapine			
		receptor /DB_XREF=gi:6382068			
		/UG=Hs.202 benzodiazapine			
		receptor (peripheral)			
		/FL=gb:BC001110.1 gb:M36035.1	1		
		gb:NM_000714.2			
			L	<u> </u>	<u> </u>

No. No.	Gene Identifier	p-value	Description	Gene	Unigene	Protein
202097_at				Accession	Accession	Accession
Sapiens nucleoporin 153kD (NUP153) mRNA. /FEA=mRNA /GEN=NUP153		<u> </u>			No.	
(NUP153), mRNA. /FEA=mRNA /GEN=NUP153	202097_at	0.001116	·	NM_005124		NP_005115
GEN=NUP153						
PROD=nucleoporin 153kD		1	1,			
/DB_XREF=gi:4826871			/GEN=NUP153			1
			/PROD=nucleoporin 153kD		•	1
153kD /FL=gb:NM_005124.1			/DB_XREF=gi:4826871			!
202098_s_at			/UG=Hs.211608 nucleoporin			
Sapiens HMT1 (hnRNP methyltransferase, S. cerevisiae)- like 1 (HRMT1L1), mRNA.			153kD /FL=gb:NM_005124.1			
methyltransferase, S. cerevisiae)- like 1 (HRMT1L1), mRNA. /FEA=mRNA /GEN=HRMT1L1 /PROD=HMT1 (InnRNP methyltransferase, S. cerevisiae)- like 1 //DB_XREF=gi:4504494 /UG=Hs.235887 HMT1 (InnRNP methyltransferase, S. cerevisiae)- like 1 /FL=gb:U80213.1 gb:NM_001535.1 202100_at	202098_s_at	0.007779	gb:NM_001535.1 /DEF=Homo	NM_001535		NP_001526
like 1 (HRMT1L1), mRNA. //FEA=mRNA //GEN=HRMT1L1 //FROD=HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 //DB_XREF=gi.4504494 //UG=Hs.235887 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 //FL=gb:U80213.1 gb:NM_001535.1			sapiens HMT1 (hnRNP	_		
FEA=mRNA /GEN=HRMT1L1 /PROD=HMT1 (hnRNP methyltransferase, S.cerevisiae)-like 1 /DB_XREF=gi:4504494 /UG=Hs.235887 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 /FL=gb:U80213.1 gb:NM_001535.1 BG169673 NP_002872 Oncogene homolog B (ras related; GTP binding protein) Hs.348024 Hs.348024 Oncogene homolog B (ras related; GTP binding protein) Hs.278675 NP_4905972 Oncogene homolog B (ras related; GTP binding protein) NM_001551 NP_001542 Oncogene homolog B (ras related; GTP binding protein) NM_001551 NP_001542 Oncogene homolog B (ras related; GTP binding protein) NM_001551 NP_001542 Oncogene homolog B (ras related; GTP binding protein) NM_001551 NP_001542 NP_001551 NP_001542 NP_001551 NP			methyltransferase, S. cerevisiae)-			
PROD=HMT1 (hnRNP methyltransferase, S.cerevisiae)- like 1 /DB_XREF=gi:4504494 /UG=Hs.235887 HMT1 (hnRNP methyltransferase, S. cerevisiae)- like 1 /FL=gb:U80213.1 gb:NM_001535.1			like 1 (HRMT1L1), mRNA.			
methyltransferase, S.cerevisiae)-like 1 /DB_XREF=gi:4504494 /UG=Hs.235887 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 /FL=gb:U80213.1 gb:NM_001535.1			/FEA=mRNA /GEN=HRMT1L1			
methyltransferase, S.cerevisiae)-like 1 /DB_XREF=gi:4504494 /UG=Hs.235887 HMT1 (hnRNP) methyltransferase, S. cerevisiae)-like 1 /FL=gb:U80213.1 gb:NM_001535.1 BG169673 NP_002872 Oncogene homolog B (ras related; GTP binding protein) Hs.348024 Hs.348024 BF718610 Hs.278675 NP_490592 Avg. Spiens immunoglobulin (CD79A) Dinding protein 1 (IGBP1), mRNA. /FEA=mRNA /GEN=IGBP1 /PROD=immunoglobulin (CD79A) Dinding protein 1 /FL=gb:BC004137.1 gb:NM_001551.1 DEF=Homo NM_001551 NP_001542 Dinding protein 1 /FL=gb:BC004137.1 gb:NM_001551.1 DEF=Homo NM_001561 NP_001851 NP_001851 NP_001851 NP_001542 NP_00			/PROD=HMT1 (hnRNP			Į l
/UG=Hs.235887 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 /FL=gb:U80213.1 gb:NM_001535.1 202100_at			methyltransferase, S.cerevisiae)-		1	
methyltransferase, S. cerevisiae)- like 1 /FL=gb:U80213.1 gb:NM_001535.1 BG169673 NP_002872 202102_s_at			like 1 /DB_XREF=gi:4504494			
methyltransferase, S. cerevisiae)- like 1 /FL=gb:U80213.1 gb:NM_001535.1 BG169673 NP_002872 202102_s_at		1	/UG=Hs.235887 HMT1 (hnRNP			
gb:NM_001535.1						
202100_at 3.26E-04 v-ral simian leukemia viral oncogene homolog B (ras related; GTP binding protein) Hs.348024			like 1 /FL=gb:U80213.1			
202100_at 3.26E-04 v-ral simian leukemia viral oncogene homolog B (ras related; GTP binding protein) Hs.348024		1	gb:NM 001535.1		}	
oncogene homolog B (ras related; GTP binding protein) 202102_s_at	202100 at	3.26E-04		BG169673		NP_002872
GTP binding protein	_		oncogene homolog B (ras related;			_
202102 s at 0.003529 bromodomain containing 4 BF718610 Hs.278675 NP_490597 NP_202105_at 3.26E-04 gb:NM_001551.1 /DEF=Homo sapiens immunoglobulin (CD79A) binding protein 1 (IGBP1), mRNA. /FEA=mRNA /GEN=IGBP1 /PROD=immunoglobulin-binding protein 1 /DB_XREF=gi:4557662 /UG=Hs.3631 immunoglobulin (CD79A) binding protein 1 /FL=gb:BC004137.1 gb:NM_001551.1 202110_at 0.016934 gb:NM_001866.1 /DEF=Homo sapiens cytochrome c oxidase subunit VIIb (COX7B), mRNA. /FEA=mRNA /GEN=COX7B /PROD=cytochrome c oxidase NP_001857 NP_0018					Hs.348024	
sapiens immunoglobulin (CD79A) binding protein 1 (IGBP1), mRNA. /FEA=mRNA /GEN=IGBP1 /PROD=immunoglobulin-binding protein 1 /DB_XREF=gi:4557662 /UG=Hs.3631 immunoglobulin (CD79A) binding protein 1 /FL=gb:BC004137.1 gb:NM_001551.1 202110_at 0.016934 gb:NM_001866.1 /DEF=Homo sapiens cytochrome c oxidase subunit VIIb (COX7B), mRNA. /FEA=mRNA /GEN=COX7B /PROD=cytochrome c oxidase	202102_s_at	0.003529	bromodomain containing 4	BF718610	Hs.278675	NP_490597
binding protein 1 (IGBP1), mRNA. /FEA=mRNA /GEN=IGBP1 /PROD=immunoglobulin-binding protein 1 /DB_XREF=gi:4557662 /UG=Hs.3631 immunoglobulin (CD79A) binding protein 1 /FL=gb:BC004137.1 gb:NM_001551.1 202110_at 0.016934 gb:NM_001866.1 /DEF=Homo sapiens cytochrome c oxidase subunit VIIb (COX7B), mRNA. /FEA=mRNA /GEN=COX7B /PROD=cytochrome c oxidase	202105_at	3.26E-04	gb:NM_001551.1 /DEF=Homo	NM_001551		NP_001542
mRNA. /FEA=mRNA /GEN=IGBP1 /PROD=immunoglobulin-binding protein 1 /DB_XREF=gi:4557662 /UG=Hs.3631 immunoglobulin (CD79A) binding protein 1 /FL=gb:BC004137.1 gb:NM_001551.1 202110_at 0.016934 gb:NM_001866.1 /DEF=Homo sapiens cytochrome c oxidase subunit VIIb (COX7B), mRNA. /FEA=mRNA /GEN=COX7B /PROD=cytochrome c oxidase			sapiens immunoglobulin (CD79A)			
/GEN=IGBP1 //PROD=immunoglobulin-binding protein 1 /DB_XREF=gi:4557662 //UG=Hs.3631 immunoglobulin (CD79A) binding protein 1 //FL=gb:BC004137.1 gb:NM_001551.1 202110_at 0.016934 gb:NM_001866.1 /DEF=Homo sapiens cytochrome c oxidase subunit VIIb (COX7B), mRNA. //FEA=mRNA /GEN=COX7B //PROD=cytochrome c oxidase			binding protein 1 (IGBP1),			
/PROD=immunoglobulin-binding protein 1 /DB_XREF=gi:4557662 /UG=Hs.3631 immunoglobulin (CD79A) binding protein 1 /FL=gb:BC004137.1 gb:NM_001551.1 202110_at		1	mRNA. /FEA≃mRNA			
protein 1 /DB_XREF=gi:4557662 /UG=Hs.3631 immunoglobulin (CD79A) binding protein 1 /FL=gb:BC004137.1 gb:NM_001551.1 202110_at		1	/GEN=IGBP1			
/UG=Hs.3631 immunoglobulin (CD79A) binding protein 1 /FL=gb:BC004137.1 gb:NM_001551.1 202110_at			/PROD=immunoglobulin-binding			
(CD79A) binding protein 1 //FL=gb:BC004137.1 gb:NM_001551.1 202110_at		1	protein 1 /DB_XREF=gi:4557662		ŀ	
/FL=gb:BC004137.1 gb:NM_001551.1 202110_at			/UG=Hs.3631 immunoglobulin			
gb:NM_001551.1			(CD79A) binding protein 1			
202110_at			/FL=gb:BC004137.1			
sapiens cytochrome c oxidase subunit VIIb (COX7B), mRNA. /FEA=mRNA /GEN=COX7B /PROD=cytochrome c oxidase			gb:NM_001551.1			
subunit VIIb (COX7B), mRNA. /FEA=mRNA /GEN=COX7B /PROD=cytochrome c oxidase	202110_at	0.016934	gb:NM_001866.1 /DEF=Homo	NM_001866		NP_001857
/FEA=mRNA /GEN=COX7B /PROD=cytochrome c oxidase			sapiens cytochrome c oxidase			i
/PROD=cytochrome c oxidase					ľ	
			/FEA=mRNA /GEN=COX7B			
1 1 1 2 2 200						
			subunit VIIb			
/DB_XREF=gi:4502990			/DB_XREF=gi:4502990	1	1	
/UG=Hs.75752 cytochrome c			/UG=Hs.75752 cytochrome c			
oxidase subunit VIIb						
/FL=gb:NM_001866.1			/FL=gb:NM_001866.1	1		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	Value	, and the state of	Accession	Accession	Accession
			No.	No.	No.
202113_s_at	0.013223	gb:AF043453.1 /DEF=Homo	AF043453		110.
		sapiens sorting nexin 2 (SNX2)			
	}	mRNA, complete cds.		ļ	
	į	/FEA=mRNA /GEN=SNX2			
		/PROD=sorting nexin 2			
		/DB_XREF=gi:2827433			
		/UG=Hs.11183 sorting nexin 2			
		/FL=gb:BC003382.1		:	
		gb:AF043453.1 gb:AF065482.1			
		gb:NM 003100.1			
202117_at	0.041055	Rho GTPase activating protein 1	BG468434	Hs.138860	NP 004299
202118 s at		copine III	AA541758	Hs.14158	NP_003900
202119_s_at		gb:NM 003909.1 /DEF=Homo	NM 003909		NP_003900
		sapiens copine III (CPNE3),	_	1	_
		mRNA. /FEA=mRNA			
	1	/GEN=CPNE3 /PROD=copine III			
		/DB_XREF=gi:4503014			
		/UG=Hs.14158 copine III	1		
		/FL=gb:AB014536.1			
		gb:NM_003909.1 gb:AF077226.2			
202120_x_at	0.010205	gb:NM_004069.2 /DEF=Homo	NM_004069		NP_067586
	ľ	sapiens adaptor-related protein			
	I	complex 2, sigma 1 subunit			
		(AP2S1), transcript variant AP17,			
		mRNA. /FEA=mRNA			
		/GEN=AP2S1 /PROD=adaptor-			
	į	related protein complex 2, sigma			
	1	1subunit, isoform AP17			
	1	/DB_XREF=gi:11038644			
	1	/UG=Hs.119591 adaptor-related			
	1	protein complex 2, sigma 1			
	1	subunit /FL=gb:NM_004069.2			
202121_s_at	2.05E-04	gb:NM_014453.1 /DEF=Homo	NM_014453		NP_055268
		sapiens putative breast			
		adenocarcinoma marker (32kD)			
		(BC-2), mRNA. /FEA=mRNA		1	
}		/GEN=BC-2 /PROD=putative			
		breast adenocarcinoma marker			
		(32kD) /DB_XREF=gi:7656921			
		/UG=Hs.12107 putative breast			
		adenocarcinoma marker (32kD)			
		/FL=gb:AF042384.1			
		gb:NM_014453.1		<u> </u>	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	•		Accession	Accession	Accession
			No.	No.	No.
202122_s_at	0.013223	gb:NM_005817.1 /DEF=Homo	NM_005817		NP_005808
		sapiens cargo selection protein			
		(mannose 6 phosphate receptor			
		binding protein) (TIP47), mRNA.			
		/FEA=mRNA /GEN=TIP47			1
		/PROD=cargo selection protein			
		(mannose 6 phosphatereceptor			
		binding protein)			
		/DB_XREF=gi:5032182]
		/UG=Hs.140452 cargo selection			
		protein (mannose 6 phosphate			1
		receptor binding protein)			
		/FL=gb:AF057140.1			[
		gb:AF051314.1 gb:AF051315.1			
		gb:AF055574.1 gb:NM_005817.1	11.5505050		ND OFFICE
202124_s_at	0.008036	amyotrophic lateral sclerosis 2	AV705253		NP_055864
		(juvenile) chromosome region,		11- 454040	
-	0.000474	candidate 3	NINA 045040	Hs.154248	ND 055964
202125_s_at	0.003171	gb:NM_015049.1 /DEF=Homo	NM_015049		NP_055864
-	Ì	sapiens amyotrophic lateral			
		sclerosis 2 (juvenile)			
		chromosome region, candidate 3			
		(ALS2CR3), mRNA. /FEA=mRNA			
		/GEN=ALS2CR3			
		/PROD=amyotrophic lateral			
		sclerosis 2 (juvenile)chromosome			1
		region, candidate 3			1
		/DB_XREF=gi:13027379 /UG=Hs.154248 amyotrophic			
		lateral sclerosis 2 (juvenile)			
		chromosome region, candidate 3			
		/FL=gb:AB038951.1			
		gb:NM 015049.1			
		gb.14W_013043.1			
202128_at	5.03F-04	gb:NM_014821.1 /DEF=Homo	NM 014821		NP_055636
202120_4	0.002 04	sapiens KIAA0317 gene product	0		
		(KIAA0317), mRNA. /FEA=mRNA			
	1	/GEN=KIAA0317			1
		/PROD=KIAA0317 gene product			
	ŀ	/DB XREF=gi:7662051			
		/UG=Hs.20126 KIAA0317 gene			
		product /FL=gb:AB002315.1			
		gb:NM_014821.1			
202129_s_at	0.001253	sudD suppressor of bimD6	AW006290		NP_665913
		homolog (A. nidulans)		Hs.209061	_
202130_at	1.26E-04	sudD suppressor of bimD6	AW006290		NP_665913
		homolog (A. nidulans)	1	Hs.209061	. –

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No.	No.	No.
202131_s_at	1.26E-04	gb:NM_003831.1 /DEF=Homo	NM_003831		NP_665913
		sapiens sudD (suppressor of			
		bimD6, Aspergillus nidulans)			
	1	homolog (SUDD), mRNA.			
		/FEA=mRNA /GEN=SUDD			
	 	/PROD=sudD (suppressor of			
	i i	bimD6, Aspergillus			1
	1	nidulans)homolog			
		/DB_XREF=gi:4507298			
	1	/UG=Hs.209061 sudD	1		
1		(suppressor of bimD6, Aspergillus			ĺ
		nidulans) homolog			1
		/FL=gb:AF013591.1			
	1	gb:NM_003831.1			
202135_s_at	0.007779	gb:NM_005735.2 /DEF=Homo	NM_005735		NP_005726
		sapiens ARP1 (actin-related			
		protein 1, yeast) homolog B			
ł	ł	(centractin beta) (ACTR1B),	i		i
		mRNA. /FEA=mRNA			
		/GEN=ACTR1B /PROD=actin-			
		related protein 1B			
	ſ	/DB_XREF=gi:13325060			[
	1	/UG=Hs.2477 ARP1 (actin-related			
		protein 1, yeast) homolog B			
ļ		(centractin beta)]	
1		/FL=gb:NM_005735.2			1
	ļ	gb:BC004374.1			
202136_at		adenovirus 5 E1A binding protein	BE250417	Hs.301449	NP_006615
202140_s_at	0.003171	gb:NM_003992.1 /DEF=Homo	NM_003992		NP_003983
		sapiens CDC-like kinase 3			1
		(CLK3), transcript variant phclk3,			1
		mRNA. /FEA=mRNA /GEN=CLK3			
	{	/PROD=CDC-like kinase 3	[[
		isoform hclk3			
		/DB_XREF=gi:4502884	ļ		1
1		/UG=Hs.73987 CDC-like kinase 3	ļ	ļ	
		/FL=gb:BC002555.1			
000140	0.000570	gb:NM_003992.1 gb:L29217.1	NIA 000740		ND 000704
202143_s_at	0.0205/6	gb:NM_006710.1 /DEF=Homo	NM_006710		NP_006701
1		sapiens COP9 homolog (COP9),	1	1	1 1
		mRNA. /FEA=mRNA /GEN=COP9		1	
		/PROD=COP9 homolog		1	
		/DB_XREF=gi:5729778			
		/UG=Hs.75193 COP9 homolog		1]
		/FL=gb:BC003090.1 gb:U51205.1		1	
	1	gb:NM_006710.1			l

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
202151_s_at	0.038554	gb:NM_016172.1 /DEF=Homo	NM_016172		NP_057256
		sapiens putative glialblastoma cell	_		_
		differentiation-related (GDBR1),			
		mRNA. /FEA=mRNA			
		/GEN=GDBR1 /PROD=putative			
		glialblastoma celldifferentiation-			
		related protein			
		/DB_XREF=gi:7705380			
		/UG=Hs.9194 putative			
		glialblastoma cell differentiation-			
		related /FL=gb:BC004967.1			
		gb:AF176796.1 gb:NM_016172.1			
202155_s_at	1.26E-04	gb:NM_005085.1 /DEF=Homo	NM 005085	· · · · · · · · · · · · · · · · · · ·	NP 705906
		sapiens nucleoporin 214kD			
		(CAIN) (NUP214), mRNA.			
İ		/FEA=mRNA /GEN=NUP214			ŀ
İ		/PROD=nucleoporin 214kD			
		(CAIN) /DB_XREF=gi:4826873			
1		/UG=Hs.170285 nucleoporin			
		214kD (CAIN)			
		/FL=gb:NM_005085.1			
202160 at	7.58E-04	gb:NM 004380.1 /DEF=Homo	NM 004380		NP 004371
_		sapiens CREB binding protein			
		(Rubinstein-Taybi syndrome)			
	İ	(CREBBP), mRNA. /FEA=mRNA			
		/GEN=CREBBP /PROD=CREB			
		binding protein			
	1	/DB_XREF=gi:4758055			
		/UG=Hs.23598 CREB binding			
		protein (Rubinstein-Taybi			
		syndrome) /FL=gb:U47741.1			
		gb:NM_004380.1			
202162 s at	3.26E-04	TNFAIP3 interacting protein 1	AI769416	Hs.109281	NP 004770
202163_s_at		gb:NM_004779.1 /DEF=Homo	NM_004779		NP_004770
		sapiens CCR4-NOT transcription			
		complex, subunit 8 (CNOT8),		1	
		mRNA. /FEA=mRNA]	
		/GEN=CNOT8 /PROD=CCR4-NOT		Ī	
		transcription complex, subunit 8			
		/DB_XREF=gi:4758945			
		/UG=Hs.26703 CCR4-NOT			
		transcription complex, subunit 8			
		/FL=gb:AF053318.1			
		gb:NM_004779.1_gb:AL122045.1			
		gb:AF180476.1			
L	1	135 100 170.1	·	L	i

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No
202164_s_at	1.26E-04	gb:AF180476.1 /DEF=Homo sapiens CALIFp (CALIF) mRNA, complete cds. /FEA=mRNA /GEN=CALIF /PROD=CALIFp /DB_XREF=gi:6856208	AF180476		NP_004770
		/UG=Hs.26703 CCR4-NOT transcription complex, subunit 8 /FL=gb:AF053318.1 gb:NM_004779.1 gb:AL122045.1 gb:AF180476.1			
202166_s_at		gb:NM_006241.1 /DEF=Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 2 (PPP1R2), mRNA. /FEA=mRNA /GEN=PPP1R2 /PROD=protein phosphatase 1, regulatory (inhibitor)subunit 2 /DB_XREF=gi:5453945 /UG=Hs.267819 protein phosphatase 1, regulatory (inhibitor) subunit 2 /FL=gb:NM_006241.1	NM_006241		NP_006232
202168_at		gb:NM_003187.1 /DEF=Homo sapiens TATA box binding protein (TBP)-associated factor, RNA polymerase II, G, 32kD (TAF2G), mRNA. /FEA=mRNA /GEN=TAF2G /PROD=TATA box binding protein (TBP)-associatedfactor, RNA polymerase II, G, 32kD /DB_XREF=gi:4507350 /UG=Hs.60679 TATA box binding protein (TBP)-associated factor, RNA polymerase II, G, 32kD /FL=gb:BC003400.1 gb:NM_003187.1 gb:U21858.1 gb:U25112.1 gb:U30504.1			NP_057367
202172_at	0.007779	Consensus includes gb:BG035116 /FEA=EST /DB_XREF=gi:12428927 /DB_XREF=est:602324811F1 /CLONE=IMAGE:4412907 /UG=Hs.6557 zinc finger protein 161 /FL=gb:D28118.1 gb:NM_007146.1	NM_007146		NP_009077

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202181_at 202182_at		gb:NM_014734.1 /DEF=Homo sapiens KIAA0247 gene product (KIAA0247), mRNA. /FEA=mRNA /GEN=KIAA0247 gene product /DB_XREF=gi:7662019 /UG=Hs.82426 KIAA0247 gene product /FL=gb:D87434.1 gb:NM_014734.1 gb:NM_021078.1 /DEF=Homo sapiens GCN5 (general control of amino-acid synthesis, yeast, homolog)-like 2 (GCN5L2), mRNA. /FEA=mRNA /GEN=GCN5L2 /PROD=GCN5 (general control of amino-acid	NM_014734		NP_055549
202187 s_at	2.05E-04	synthesis, yeast, homolog)-like 2 /DB_XREF=gi:10835100 /UG=Hs.101067 GCN5 (general control of amino-acid synthesis, yeast, homolog)-like 2 /FL=gb:NM_021078.1 gb:NM_006243.1 /DEF=Homo	NM 006243		NP_006234
		sapiens protein phosphatase 2, regulatory subunit B (B56), alpha isoform (PPP2R5A), mRNA. /FEA=mRNA /GEN=PPP2R5A /PROD=protein phosphatase 2, regulatory subunit B(B56), alpha isoform /DB_XREF=gi:5453949 /UG=Hs.155079 protein phosphatase 2, regulatory subunit B (B56), alpha isoform /FL=gb:L42373.1 gb:NM_006243.1			
202192_s_at	1.26E-04	gb:NM_005890.1 /DEF=Homo sapiens growth arrest-specific 7 (GAS7), transcript variant b, mRNA. /FEA=mRNA /GEN=GAS7 /PROD=growth arrest-specific 7 isoform b /DB_XREF=gi:5360211 /UG=Hs.226133 growth arrest-specific 7 /FL=gb:AB007854.1 gb:NM_005890.1	NM_005890		NP_005881

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession
202193_at	0.007779	gb:NM_005569.2 /DEF=Homo sapiens LIM domain kinase 2 (LIMK2), transcript variant 2a, mRNA. /FEA=mRNA /GEN=LIMK2 /PROD=LIM domain kinase 2 isoform 2a /DB_XREF=gi:8051619 /UG=Hs.278027 LIM domain kinase 2 /FL=gb:D45906.1 gb:NM_005569.2	NM_005569		No. NP_057952
202194_at	0.003171	Consensus includes gb:AL117354 /DEF=Human DNA sequence from clone RP5-976O13 on chromosome 1p21.2-22.2 Contains part of the gene for CGI-100 protein, 3 isoforms of the gene for M96 protein, ESTs, STSs, GSSs and a CpG Island /FEA=mRNA_1 /DB_XREF=gi:6822199 /UG=Hs.296155 CGI-100 protein /FL=gb:AF151858.1 gb:NM 016040.1	AL117354		
202197_at	1.26E-04	gb:NM_021090.1 /DEF=Homo sapiens myotubularin related protein 3 (MTMR3), mRNA. /FEA=mRNA /GEN=MTMR3 /PROD=myotubularin related protein 3 /DB_XREF=gi:10835108 /UG=Hs.63302 myotubularin related protein 3 /FL=gb:NM_021090.1 gb:AB002369.1 gb:AF233438.1	NM_021090		NP_694691
202199_s_at		SFRS protein kinase 1	AW082913	Hs.75761	NP_003128
202200_s_at	1.26E-04	gb:NM_003137.1 /DEF=Homo sapiens SFRS protein kinase 1 (SRPK1), mRNA. /FEA=mRNA /GEN=SRPK1 /PROD=SFRS protein kinase 1 /DB_XREF=gi:4507218 /UG=Hs.75761 SFRS protein kinase 1 /FL=gb:NM_003137.1 gb:U09564.1	NM_003137		NP_003128

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
000004 -4	4.005.04	L NIM 000740 4 (DEE 11	No.	No.	No.
202201_at	1.26E-04	gb:NM_000713.1 /DEF=Homo sapiens biliverdin reductase B	NM_000713		NP_000704
		(flavin reductase (NADPH))			
		(BLVRB), mRNA. /FEA=mRNA			
		/GEN=BLVRB /PROD=biliverdin			
		reductase B (flavin			
		reductase(NADPH))			
		/DB_XREF=gi:4502418			
}		/UG=Hs.76289 biliverdin	}		
		reductase B (flavin reductase			
		(NADPH)) /FL=gb:D26308.1			
	ļ	gb:NM_000713.1			
202203_s_at	0.01659	gb:NM_001144.1 /DEF=Homo	NM_001144		NP_620408
		sapiens autocrine motility factor	}		
		receptor (AMFR), mRNA. /FEA=mRNA /GEN=AMFR			
:		/PROD=autocrine motility factor			
		receptor /DB_XREF=gi:4502074			
		/UG=Hs.80731 autocrine motility			
		factor receptor	ļ		1
		/FL=gb:NM_001144.1 gb:L35233.1			
		gb:AF124145.1		i	
202206_at	2.05E-04	Consensus includes	NM_005737		NP_005728
		gb:AW450363 /FEA=EST			
		/DB_XREF=gi:6991139	1	ļ)
		/DB_XREF=est:UI-H-BI3-akn-d-02-			
		0-UI.s1 /CLONE=IMAGE:2734875			
		/UG=Hs.111554 ADP-ribosylation			
		factor-like 7 /FL=gb:BC001051.1 gb:AB016811.1 gb:NM_005737.2	İ		
		gb.Ab010011.1	J		
202207_at	0.00161	Consensus includes	NM_005737		NP_005728
		gb:BG435404 /FEA=EST	_		_
		/DB_XREF=gi:13341910			
		/DB_XREF=est:602507678F1			
		/CLONE=IMAGE:4605066			
		/UG=Hs.111554 ADP-ribosylation			
		factor-like 7 /FL=gb:BC001051.1			
202209 0 0+	0.001619	gb:AB016811.1 gb:NM_005737.2	PC004054	 	ND OOETOO
202208_s_at	0.00 18 18	gb:BC001051.1 /DEF=Homo sapiens, ADP-ribosylation factor-	BC001051		NP_005728
		like 7, clone MGC:1575, mRNA,			
		complete cds. /FEA=mRNA			1
		/PROD=ADP-ribosylation factor-			
		like 7 /DB_XREF=gi:12654450			
		/UG=Hs.111554 ADP-ribosylation			
		factor-like 7 /FL=gb:BC001051.1			
		gb:AB016811.1 gb:NM_005737.2	1		l"
		L		1	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
202211_at	3.26E-04	gb:BC005122.1 /DEF=Homo sapiens, ADP-ribosylation factor GTPase activating protein 1, clone MGC:10272, mRNA, complete cds. /FEA=mRNA /PROD=ADP-ribosylation factor GTPase activatingprotein 1 /DB_XREF=gi:13477296 /UG=Hs.13014 ADP-ribosylation factor GTPase activating protein 1 /FL=gb:BC005122.1 gb:AF111847.1 gb:NM_014570.1	BC005122		NP_055385
202214_s_at	0.016934	gb:NM_003588.1 /DEF=Homo sapiens cullin 4B (CUL4B), mRNA. /FEA=mRNA /GEN=CUL4B /PROD=cullin 4B /DB_XREF=gi:13270466 /UG=Hs.155976 cullin 4B /FL=gb:NM_003588.1 gb:AB014595.1	NM_003588		NP_003579
202215_s_at	7.58E-04	gb:NM_014223.2 /DEF=Homo sapiens nuclear transcription factor Y, gamma (NFYC), mRNA. /FEA=mRNA /GEN=NFYC /PROD=nuclear transcription factor Y, gamma /DB_XREF=gi:11496977 /UG=Hs.168157 nuclear transcription factor Y, gamma /FL=gb:NM_014223.2 gb:D85425.1 gb:BC005003.1 gb:D89986.1	NM_014223		NP_055038
202221_s_at	1.26E-04	AV727101 HTC Homo sapiens cDNA clone HTCBGF05 5', mRNA sequence.	AV727101		
202225_at	0.02145	Consensus includes gb:AW612311 /FEA=EST /DB_XREF=gi:7317497 /DB_XREF=est:hg95e07.x1 /CLONE=IMAGE:2953380 /UG=Hs.306088 v-crk avian sarcoma virus CT10 oncogene homolog /FL=gb:D10656.1 gb:NM_016823.1	NM_016823		NP_058431

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	ľ	•	Accession	Accession	Accession
			No.	No.	No.
202228_s_at	1.26E-04	gb:NM_017455.1 /DEF=Homo	NM_017455		NP_059429
		sapiens stromal cell derived			
ļ		factor receptor 1 (SDFR1),		ļ	}
		transcript variant alpha, mRNA.			
		/FEA=mRNA /GEN=SDFR1		1	İ
		/PROD=stromal cell derived			
		factor receptor 1 isoforma			
		/DB_XREF=gi:9257239			
Ì		/UG=Hs.6354 stromal cell derived		1	
		factor receptor 1			
1		/FL=gb:AF109127.1			
		gb:NM_017455.1			
202230_s_at	0.016934	gb:NM_006387.2 /DEF=Homo	NM_006387		NP_006378
}		sapiens protein with		}	
		polyglutamine repeat; calcium			
		(ca2+) homeostasis endoplasmic			
		reticulum protein (ERPROT213-			
		21), mRNA. /FEA=mRNA		ŀ	
		/GEN=ERPROT213-21			
		/PROD=protein with polyglutamine		[
		repeat; calcium(ca2+)			
		homeostasis endoplasmic reticulum protein			
		/DB_XREF=gi:11055968			
		/UG=Hs.6430 protein with			
ł		polyglutamine repeat; calcium		1	1
		(ca2+) homeostasis endoplasmic			
		reticulum protein			
		/FL=gb:U94836.2			
		gb:NM_006387.2			
202233_s_at	0.010205	gb:NM_006004.1 /DEF=Homo	NM 006004		NP_005995
		sapiens ubiquinol-cytochrome c			000000
		reductase hinge protein			
		(UQCRH), mRNA. /FEA=mRNA			
		/GEN=UQCRH /PROD=ubiquinol-		1	
		cytochrome c reductase hinge			
1		protein /DB_XREF=gi:5174744			
		/UG=Hs.73818 ubiquinol-			
		cytochrome c reductase hinge			
		protein /FL=gb:BC001426.1			
		gb:BC001934.1 gb:M36647.1			
		gb:NM_006004.1			

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202236_s_at	0.026891	gb:NM_003051.1 /DEF=Homo sapiens solute carrier family 16 (monocarboxylic acid transporters), member 1 (SLC16A1), mRNA. /FEA=mRNA /GEN=SLC16A1 /PROD=solute carrier family 16 (monocarboxylic acidtransporters), member 1 /DB_XREF=gi:4506982 /UG=Hs.75231 solute carrier family 16 (monocarboxylic acid transporters), member 1 /FL=gb:NM_003051.1 gb:L31801.1	NM_003051		NP_003042
202239_at	7.58E-04	gb:NM_006437.2 /DEF=Homo sapiens ADP-ribosyltransferase (NAD+; poly (ADP-ribose) polymerase)-like 1 (ADPRTL1), mRNA. /FEA=mRNA /GEN=ADPRTL1 /PROD=poly(ADP-ribosyl)transferase-like 1 /DB_XREF=gi:11496990 /UG=Hs.77225 ADP-ribosyltransferase (NAD+; poly (ADP-ribose) polymerase)-like 1 /FL=gb:NM_006437.2 gb:AF057160.1 gb:AF158255.1	NM_006437		NP_006428
202241_at	0.00228	gb:NM_025195.1 /DEF=Homo sapiens phosphoprotein regulated by mitogenic pathways (C8FW), mRNA. /FEA=mRNA /GEN=C8FW /PROD=G-protein-coupled receptor induced protein /DB_XREF=gi:13399327 /UG=Hs.7837 phosphoprotein regulated by mitogenic pathways /FL=gb:AF205437.1 gb:NM_025195.1	NM_025195		NP_079471

Gene Identifier	p-value	Description	G ne Accession No.	Unigene Accession No.	Protein Accession No.
202243_s_at	2.05E-04	gb:NM_002796.1 /DEF=Homo sapiens proteasome (prosome, macropain) subunit, beta type, 4 (PSMB4), mRNA. /FEA=mRNA /GEN=PSMB4 /PROD=proteasome (prosome, macropain) subunit, betatype, 4 /DB_XREF=gi:4506198 /UG=Hs.89545 proteasome (prosome, macropain) subunit, beta type, 4 /FL=gb:BC000331.1 gb:NM_002796.1 gb:D26600.1	NM_002796		NP_002787
202244_at	0.005852	gb:NM_002796.1 /DEF=Homo sapiens proteasome (prosome, macropain) subunit, beta type, 4 (PSMB4), mRNA. /FEA=mRNA /GEN=PSMB4 /PROD=proteasome (prosome, macropain) subunit, betatype, 4 /DB_XREF=gi:4506198 /UG=Hs.89545 proteasome (prosome, macropain) subunit, beta type, 4 /FL=gb:BC000331.1 gb:NM_002796.1 gb:D26600.1	NM_002796		NP_002787
202247_s_at 202252_at		metastasis associated 1 gb:NM_002870.1 /DEF=Homo sapiens RAB13, member RAS oncogene family (RAB13), mRNA. /FEA=mRNA /GEN=RAB13 /PROD=RAB13, member RAS oncogene family /DB_XREF=gi:4506362 /UG=Hs.151536 RAB13, member RAS oncogene family /FL=gb:BC000799.1 gb:NM_002870.1	BE561596 NM_002870	Hs.101448	NP_004680 NP_002861

Gene Identifier	p-value	Description	Gene Accession	Accession	Protein Accession
202257_s_at	0.001713	gb:NM_006110.1 /DEF=Homo sapiens CD2 antigen (cytoplasmic tail)-binding protein 2 (CD2BP2), mRNA. /FEA=mRNA /GEN=CD2BP2 /PROD=CD2 antigen (cytoplasmic tail)-binding protein2 /DB_XREF=gi:5174408 /UG=Hs.202677 CD2 antigen (cytoplasmic tail)-binding protein 2 /FL=gb:BC000495.1 gb:BC001947.1 gb:AF104222.1 gb:NM_006110.1	No. NM_006110	No.	No. NP_006101
202263_at	1.26E-04	gb:NM_016243.1 /DEF=Homo sapiens cytochrome b5 reductase 1 (B5R.1) (LOC51706), mRNA. /FEA=mRNA /GEN=LOC51706 /PROD=cytochrome b5 reductase 1 (B5R.1) /DB_XREF=gi:7706454 /UG=Hs.289113 cytochrome b5 reductase 1 (B5R.1) /FL=gb:AF169481.1 gb:AF125533.1 gb:NM_016243.1	NM_016243		NP_057327
202269_x_at	3.26E-04	gb:BC002666.1 /DEF=Homo sapiens, guanylate binding protein 1, interferon-inducible, 67kD, clone MGC:3949, mRNA, complete cds. /FEA=mRNA /PROD=guanylate binding protein 1,interferon-inducible, 67kD /DB_XREF=gi:12803662 /UG=Hs.62661 guanylate binding protein 1, interferon-inducible, 67kD /FL=gb:BC002666.1 gb:M55542.1 gb:NM_002053.1	BC002666		NP_002044
202275_at	0.026891	gb:NM_000402.1 /DEF=Homo sapiens glucose-6-phosphate dehydrogenase (G6PD), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=G6PD /PROD=glucose-6-phosphate dehydrogenase /DB_XREF=gi:4503844 /UG=Hs.80206 glucose-6-phosphate dehydrogenase /FL=gb:BC000337.1 gb:M21248.1 gb:NM_000402.1	NM_000402		NP_000393

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No	No.	No.
202277_at	0.001116	serine palmitoyltransferase, long	AL568804		
		chain base subunit 1		Hs.90458	
202278_s_at	0.004659	gb:NM_006415.1 /DEF=Homo	NM_006415		NP_847894
		sapiens serine			1
		palmitoyltransferase, long chain			
	1	base subunit 1 (SPTLC1),			
		mRNA. /FEA=mRNA			
		/GEN=SPTLC1 /PROD=serine			
		palmitoyltransferase, long chain			
		basesubunit 1			
		/DB_XREF=gi:5454083			
		/UG=Hs.90458 serine			
		palmitoyltransferase, long chain			
		base subunit 1			
		/FL=gb:NM_006415.1			
202279_at	0.016934	gb:NM_004894.1 /DEF=Homo	NM_004894		NP_004885
		sapiens chromosome 14 open			
		reading frame 2 (C14ORF2),			
		mRNA. /FEA=mRNA			
		/GEN=C14ORF2			
		/PROD=chromosome 14 open			
		reading frame 2			
		/DB_XREF=gi:4758939			
		/UG=Hs.109052 chromosome 14			
		open reading frame 2			
		/FL=gb:BC000429.1			
		gb:BC001944.1 gb:AF054175.1			
		gb:NM_004894.1			
202281_at	0.005039	gb:NM_005255.1 /DEF=Homo	NM_005255		NP_005246
		sapiens cyclin G associated			
		kinase (GAK), mRNA.			İ
		/FEA=mRNA /GEN=GAK		1	1
		/PROD=cyclin G associated			
		kinase /DB_XREF=gi:4885250			
		/UG=Hs.153227 cyclin G	1	1	
	1	associated kinase			
		/FL=gb:D88435.1			
<u> </u>	1	gb:NM_005255.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
	<u> </u>		No.	No.	No.
202284_s_at		gb:NM_000389.1 /DEF=Homo sapiens cyclin-dependent kinase inhibitor 1A (p21, Cip1) (CDKN1A), mRNA. /FEA=mRNA /GEN=CDKN1A /PROD=cyclin-dependent kinase inhibitor 1A (p21,Cip1) /DB_XREF=gi:11386202 /UG=Hs.179665 cyclin-dependent kinase inhibitor 1A (p21, Cip1) /FL=gb:NM_000389.1 gb:BC000275.1 gb:BC001935.1 gb:U03106.1 gb:L26165.1 gb:L25610.1 gb:U09579.1	NM_000389		NP_510867
202286_s_at	5.67E-04	GA733-1 protein precursor; Human gastrointestinal tumor-associated antigen GA733-1 protein gene, complete cds, clone 05516.	NM_002353		NP_002344
202290_at	0.003529	gb:NM_014891.1 /DEF=Homo sapiens PDGF associated protein (HASPP28), mRNA. /FEA=mRNA /GEN=HASPP28 /PROD=PDGF associated protein /DB_XREF=gi:7657440 /UG=Hs.278426 PDGFA associated protein 1 /FL=gb:U41745.1 gb:BC000684.1 gb:NM_014891.1	NM_014891		NP_055706
202293_at	0.004205	Consensus includes gb:AW168948 /FEA=EST /DB_XREF=gi:6400473 /DB_XREF=est:xj15f07.x1 /CLONE=IMAGE:2657317 /UG=Hs.286148 stromal antigen 1 /FL=gb:NM_005862.1	NM_005862		NP_005853
202295_s_at	1.26E-04	gb:NM_004390.1 /DEF=Homo sapiens cathepsin H (CTSH), mRNA. /FEA=mRNA /GEN=CTSH /PROD=cathepsin H /DB_XREF=gi:4758095 /UG=Hs.288181 cathepsin H /FL=gb:BC002479.1 gb:NM_004390.1	NM_004390		NP_683880

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
	0.005.01		No.	No.	No.
202297_s_at	3.26E-04	gb:AF157324.1 /DEF=Homo	AF157324		NP_008964
		sapiens RER1 protein (RER1)			
		mRNA, complete cds.			1
		/FEA=mRNA /GEN=RER1			
		/PROD=RER1 protein /DB_XREF=gi:7688698			
	}	/UG=Hs.40500 similar to S.		ļ]
		cerevisiae RER1			
		/FL=gb:BC004965.1			
		gb:NM_007033.1_gb:AF157324.1_			
202298 at	1 26F-04	gb:NM_004541.2 /DEF=Homo	NM 004541	 	NP_004532
202200_00	1.202 01	sapiens NADH dehydrogenase			-00 1002
		(ubiquinone) 1 alpha subcomplex,			
		1 (7.5kD, MWFE) (NDUFA1),			
		nuclear gene encoding			
		mitochondrial protein, mRNA.			
		/FEA=mRNA /GEN=NDUFA1			
}		/PROD=NADH dehydrogenase			1 1
		(ubiquinone) 1 alphasubcomplex,			
		1 /DB_XREF=gi:13699820	•		
		/UG=Hs.74823 NADH			
		dehydrogenase (ubiquinone) 1			1
		alpha subcomplex, 1 (7.5kD,			
		MWFE) /FL=gb:BC000266.1			
1		gb:NM_004541.2 gb:U54993.1	ļ		
				ļ	1
202299_s_at	1.26E-04	gb:NM_006402.1 /DEF=Homo	NM_006402		NP_006393
		sapiens hepatitis B virus x-		1	
		interacting protein (9.6kD) (XIP), mRNA. /FEA=mRNA /GEN=XIP	İ		
		/PROD=hepatitis B virus x-			
		interacting protein		Ì	
		//DB XREF=gi:5454169	}	1	1
		//UG=Hs.80464 hepatitis B virus x			
		interacting protein (9.6kD)			
		/FL=gb:AF029890.1		1	
		gb:NM_006402.1			
202300_at	1.26E-04	gb:NM_006402.1 /DEF=Homo	NM_006402		NP_006393
		sapiens hepatitis B virus x-	_		_
}		interacting protein (9.6kD) (XIP),	1	1	
		mRNA. /FEA=mRNA /GEN=XIP		1	
		/PROD=hepatitis B virus x-			
		interacting protein			
	}	/DB_XREF=gi:5454169		ł	1
		/UG=Hs.80464 hepatitis B virus x	1		
		interacting protein (9.6kD)			
		/FL=gb:AF029890.1			
	<u> </u>	gb:NM_006402.1	<u> </u>	1	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	•	•	Accession	Accession	Accession
			No.	No.	No.
202303_x_at	0.041055	gb:NM_003601.1 /DEF=Homo sapiens SWISNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 5 (SMARCA5), mRNA. /FEA=mRNA /GEN=SMARCA5 /PROD=SWISNF related, matrix associated, actindependent regulator of chromatin, subfamily a, member 5 /DB_XREF=gi:4507074 /UG=Hs.9456 SWISNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 5 /FL=gb:AB010882.1	NM_003601		NP_003592
202304_at	5.03E-04	gb:NM_003601.1 gb:NM_014923.1 /DEF=Homo sapiens KIAA0970 protein (KIAA0970), mRNA. /FEA=mRNA /GEN=KIAA0970 /PROD=KIAA0970 protein /DB_XREF=gi:7662419 /UG=Hs.103329 KIAA0970 protein /FL=gb:AB023187.1 gb:NM_014923.1	NM_014923		
202313_at	2.05E-04	gb:NM_002717.1 /DEF=Homo sapiens protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform (PPP2R2A), mRNA. /FEA=mRNA /GEN=PPP2R2A /PROD=protein phosphatase 2 (formerly 2A), regulatorysubunit B (PR 52), alpha isoform /DB_XREF=gi:4506018 /UG=Hs.179574 protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform /FL=gb:M64929.1 gb:NM_002717.1	NM_002717		NP_002708

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202317_s_at	0.013223	gb:NM_006048.1 /DEF=Homo sapiens ubiquitination factor E4B (homologous to yeast UFD2) (UBE4B), mRNA. /FEA=mRNA /GEN=UBE4B /PROD=ubiquitination factor E4B (homologous to yeastUFD2) /DB_XREF=gi:5174482 /UG=Hs.24594 ubiquitination factor E4B (homologous to yeast UFD2) /FL=gb:AF043117.1 gb:NM_006048.1	NM_006048		NP_006039
202318_s_at	0.016934	gb:AF306508.1 /DEF=Homo sapiens SUMO-1 specific protease FKSG6 mRNA, complete cds. /FEA=mRNA /PROD=SUMO-1 specific protease FKSG6 /DB_XREF=gi:11096243 /UG=Hs.27197 SUMO-1-specific protease /FL=gb:AF307849.1 gb:AF306508.1 gb:AF196304.1 gb:NM_015571.1	AF306508		NP_056386
202325_s_at	7.58E-04	gb:NM_001685.1 /DEF=Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex, subunit F6 (ATP5J), mRNA. /FEA=mRNA /GEN=ATP5J /PROD=ATP synthase, H+ transporting, mitochondrial /DB_XREF=gi:4502292 /UG=Hs.73851 ATP synthase, H+ transporting, mitochondrial F0 complex, subunit F6 /FL=gb:M37104.1 gb:M73031.1 gb:NM_001685.1 gb:AL110183.1	NM_001685		NP_001676
202329_at	0.004341	gb:NM_004383.1 /DEF=Homo sapiens c-src tyrosine kinase (CSK), mRNA. /FEA=mRNA /GEN=CSK /PROD=c-src tyrosine kinase /DB_XREF=gi:4758077 /UG=Hs.77793 c-src tyrosine kinase /FL=gb:NM_004383.1	NM_004383		NP_004374

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Acc ssion
			No.	No.	No.
202330_s_at	0.00884	gb:NM_003362.1 /DEF=Homo sapiens uracil-DNA glycosylase (UNG), mRNA. /FEA=mRNA /GEN=UNG /PROD=uracil-DNA glycosylase /DB_XREF=gi:6224978 /UG=Hs.78853 uracil-DNA glycosylase /FL=gb:NM_003362.1	NM_003362		NP_550433
202333_s_at		ubiquitin-conjugating enzyme E2B (RAD6 homolog)	AA877765	Hs.811	NP_003328
202334_s_at	0.001116	ubiquitin-conjugating enzyme E2B (RAD6 homolog)	AA877765	Hs.811	NP_003328
202336_s_at	0.02145	gb:NM_000919.1 /DEF=Homo sapiens peptidylglycine alpha-amidating monooxygenase (PAM), mRNA. /FEA=mRNA /GEN=PAM /PROD=peptidylglycine alpha-amidating monooxygenase /DB_XREF=gi:4505602 /UG=Hs.83920 peptidylglycine alpha-amidating monooxygenase /FL=gb:M37721.1 gb:NM_000919.1	NM_000919		NP_620177
202343_x_at	3.26E-04	gb:NM_001862.1 /DEF=Homo sapiens cytochrome c oxidase subunit Vb (COX5B), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=COX5B /PROD=cytochrome c oxidase subunit Vb /DB_XREF=gi:4502982 /UG=Hs.1342 cytochrome c oxidase subunit Vb /FL=gb:M19961.1 gb:NM_001862.1	NM_001862		NP_001853
202346_at	1.26E-04	gb:NM_005339.2 /DEF=Homo sapiens huntingtin interacting protein 2 (HIP2), mRNA. /FEA=mRNA /GEN=HIP2 /PROD=huntingtin interacting protein 2 /DB_XREF=gi:12545382 /UG=Hs.155485 huntingtin interacting protein 2 /FL=gb:NM_005339.2 gb:U58522.1 gb:AB022435.1	NM_005339		NP_005330

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202347_s_at	5.03E-04	gb:AB022435.1 /DEF=Homo	AB022435	1	NP_005330
		sapiens LIG mRNA for E2			
		ubiquitin-conjugating enzyme,		}	l
		complete cds. /FEA=mRNA			
]	/GEN=LIG /PROD=E2 ubiquitin-			
		conjugating enzyme			
		/DB_XREF=gi:4996607			
		/UG=Hs.155485 huntingtin			
		interacting protein 2		ĺ	
		/FL=gb:NM_005339.2			
		gb:U58522.1 gb:AB022435.1			
202348_s_at	0.033381	gb:BC000674.1 /DEF=Homo	BC000674		NP_000104
		sapiens, dystonia 1, torsion			
	}	(autosomal dominant; torsin A),	}		1
		clone MGC:1558, mRNA,			
	ļ	complete cds. /FEA=mRNA			
		/PROD=dystonia 1, torsion			!
		(autosomal dominant; torsinA)			
		/DB_XREF=gi:12653776	<u> </u>		
		/UG=Hs.19261 dystonia 1, torsion			Ĭ
		(autosomal dominant; torsin A)		ļ	
		/FL=gb:BC000674.1		1	1
		gb:AF007871.1 gb:NM_000113.1			
202349_at	1.32E-04	gb:NM_000113.1 /DEF=Homo	NM_000113	İ	NP_000104
}	1	sapiens dystonia 1, torsion			
		(autosomal_dominant; torsin A)		Ì	
		(DYT1), mRNA. /FEA=mRNA			
		/GEN=DYT1 /PROD=torsin A			
		/DB_XREF=gi:4557540			
	ì	/UG=Hs.19261 dystonia 1, torsion			
	ľ	(autosomal dominant; torsin A)		Ì	
	1	/FL=gb:BC000674.1			
	1.005.01	gb:AF007871.1 gb:NM_000113.1			
202352_s_at	1.26E-04	proteasome (prosome, macropain)	Al446530		NP_777360
000050	0.000400	26S subunit, non-ATPase, 12	5646446	Hs.4295	
202358_s_at		KIAA0254 gene product	BG434168	Hs.76906	NP_055573
202359_s_at	0.0375	gb:NM_014758.1 /DEF=Homo	NM_014758		NP_055573
		sapiens KIAA0254 gene product			
		(KIAA0254), mRNA. /FEA=mRNA			
		/GEN=KIAA0254		1	
		/PROD=KIAA0254 gene product			
	}	/DB_XREF=gi:7662025		l	
		/UG=Hs.76906 KIAA0254 gene			
		product /FL=gb:D87443.1			
	1	gb:NM_014758.1	<u> </u>		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202360_at	1.26E-04	gb:NM_014757.2 /DEF=Homo	NM_014757		NP_055572
		sapiens mastermind (Drosophila),		,	
ļ		homolog of (MAML1), mRNA.)]
		/FEA=mRNA /GEN=MAML1			
		/PROD=homolog of Drosophila		Ì	
	i	mastermind			
		/DB_XREF=gi:13376996			1
		/UG=Hs.76986 mastermind	<u> </u>		
	Ì	(Drosophila), homolog of		Ì	1
		/FL=gb:NM_014757.2		l	
		gb:D83785.1			
202362_at	7.58E-04	gb:NM_002884.1 /DEF=Homo	NM_002884		NP_002875
		sapiens RAP1A, member of RAS			
	1	oncogene family (RAP1A),]
		mRNA. /FEA=mRNA			
	j	/GEN=RAP1A /PROD=RAP1A,			1
	1	member of RAS oncogene family			
		/DB_XREF=gi:4506412			
		/UG=Hs.865 RAP1A, member of			
	Ì	RAS oncogene family			
		/FL=gb:NM_002884.1			
		gb:M22995.1		<u></u>	
202364_at	3.26E-04	gb:NM_005962.1 /DEF=Homo	NM_005962		NP_569157
		sapiens MAX-interacting protein 1		İ	
Į.		(MXI1), mRNA. /FEA=mRNA		ļ	
		/GEN=MXI1 /PROD=MAX-			
		interacting protein 1	Í		
:		/DB_XREF=gi:5174596			
	ļ	/UG=Hs.118630 MAX-interacting		ļ	
		protein 1 /FL=gb:L07648.1			
		gb:NM_005962.1 gb:D63940.1		ļ	I
202367_at	8.68E-04	gb:NM_001913.1 /DEF=Homo	NM_001913	1	NP_001904
	İ	sapiens cut (Drosophila)-like 1			
		(CCAAT displacement protein)			
		(CUTL1), mRNA. /FEA=mRNA			
	ļ	/GEN=CUTL1 /PROD=cut			
		(Drosophila)-like 1 (CCAAT			
		displacementprotein)			
		/DB_XREF=gi:4503168			
	1	/UG=Hs.147049 cut (Drosophila)-			
	1	like 1 (CCAAT displacement			
	1	protein) /FL=gb:NM_001913.1	1	1	1
		gb:L12579.1	L	1	_L

Gene Identifier	p-value	Description	Gene	Unigene	Protein
ļ	1		Accession	Accession	Accession
			No	No.	No.
202371_at	0.006724	gb:NM_024863.1 /DEF=Homo	NM_024863		NP_079139
		sapiens hypothetical protein			
		FLJ21174 (FLJ21174), mRNA.		1	1
		/FEA=mRNA /GEN=FLJ21174			
	1	/PROD=hypothetical protein			1
	ı	FLJ21174	1		
1	1	/DB_XREF=gi:13376293		1	1
		/UG=Hs.194329 hypothetical			
		protein FLJ21174		<u> </u>	
		/FL=gb:AF271783.1			
		gb:NM_024863.1		[
202373_s_at	0.00161	gb:AF255648.1 /DEF=Homo	AF255648		NP_036546
		sapiens rGAP-iso mRNA,			
ļ	1	complete cds. /FEA=mRNA	1	j	
:		/PROD=rGAP-iso			
		/DB XREF=gi:12005820			[
		/UG=Hs.197289 rab3 GTPase-			
Į.	1	activating protein, non-catalytic	Ì	}]
		subunit (150kD)			
}		/FL=qb:AF255648.1		Ì	İ
		gb:AF004828.1 gb:NM_012414.1			
202374_s_at	6.79E-04	gb:NM_012414.1 /DEF=Homo	NM_012414		NP 036546
		sapiens rab3 GTPase-activating			
}		protein, non-catalytic subunit			
		(150kD) (RAB3-GAP150), mRNA.			
	1	/FEA=mRNA /GEN=RAB3-			
		GAP150 /PROD=rab3 GTPase-			
,		activating protein, non-			
į.		catalyticsubunit (150kD)	ļ		
	1	/DB XREF=gi:6912619			
:	1	/UG=Hs.197289 rab3 GTPase-			
		activating protein, non-catalytic			
}	ł	subunit (150kD)			
	İ	/FL=gb:AF255648.1			
		gb:AF004828.1 gb:NM_012414.1			
202375_at	1.26E-04	gb:NM_014822.1 /DEF=Homo	NM_014822		NP_055637
_		sapiens SEC24 (S. cerevisiae)	_		-
		related gene family, member D			
	Ì	(SEC24D), mRNA. /FEA=mRNA			1
ļ	j	/GEN=SEC24D /PROD=SEC24		1]
		(S. cerevisiae) related gene			
		family,member D		1	
		/DB_XREF=gi:7662658			
}	1	/UG=Hs.19822 SEC24 (S.		1	
		cerevisiae) related gene family,			
		member D /FL=gb:AB018298.1			1
		gb:AF130464.2 gb:NM_014822.1			
202377_at	1.26E-04		AW026535	Hs.23581	NP_059996
202379_s_at		natural killer-tumor recognition	Al361805		NP_005376
		sequence		Hs.241493	_
	٠	1	<u> </u>	1. 10.2 1 1 700	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	!		Accession	Accession	Accession
000004	1 005 04	L NIN 000040 4 (DEE	No.	No.	No.
202381_at	1.26≿-04	gb:NM_003816.1 /DEF=Homo sapiens a disintegrin and metalloproteinase domain 9 (meltrin gamma) (ADAM9), mRNA. /FEA=mRNA /GEN=ADAM9 /PROD=a disintegrin and metalloproteinase domain 9preproprotein /DB_XREF=gi:4501914 /UG=Hs.2442 a disintegrin and metalloproteinase domain 9 (meltrin gamma) /FL=gb:U41766.1 gb:NM_003816.1	NM_003816		NP_003807
202382_s_at	8.68E-04	gb:NM_005471.1 /DEF=Homo sapiens glucosamine-6-phosphate isomerase (GNPI), mRNA. /FEA=mRNA /GEN=GNPI /PROD=glucosamine-6-phosphate isomerase /DB_XREF=gi:13027377 /UG=Hs.278500 glucosamine-6-phosphate isomerase /FL=gb:NM_005471.1 gb:AF029914.1 gb:AF048826.1 gb:D31766.1	NM_005471		NP_005462
202386_s_at		gb:NM_019081.1 /DEF=Homo sapiens KIAA0430 gene product (KIAA0430), mRNA. /FEA=mRNA /GEN=KIAA0430 /PROD=hypothetical protein A- 362G6.1 /DB_XREF=gi:11464998 /UG=Hs.30909 KIAA0430 gene product /FL=gb:NM_019081.1	NM_019081		NP_061954
202387_at	1.26E-04	gb:NM_004323.2 /DEF=Homo sapiens BCL2-associated athanogene (BAG1), mRNA. /FEA=mRNA /GEN=BAG1 /PROD=BCL2-associated athanogene /DB_XREF=gi:7549801 /UG=Hs.41714 BCL2-associated athanogene /FL=gb:BC001936.1 gb:AF022224.1 gb:U46917.1 gb:NM_004323.2	NM_004323		NP_004314

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	F		Accession	Accession	Accession
			No.	No.	No.
202391_at	0.02145	gb:NM_006317.1 /DEF=Homo	NM_006317		NP_006308
_		sapiens brain acid-soluble protein	_		_
}		1 (BASP1), mRNA. /FEA=mRNA			
		/GEN=BASP1 /PROD=brain acid-			
		soluble protein 1			
		/DB_XREF=gi:5453749		i	
		/UG=Hs.79516 brain abundant,			
İ		membrane attached signal			
1		protein 1 /FL=gb:BC000518.1) -		
		gb:AF039656.1 gb:NM_006317.1	<u> </u>		
202393_s_at	7.58E-04	gb:NM_005655.1 /DEF=Homo	NM_005655		NP_005646
		sapiens TGFB inducible early			_
		growth response (TIEG), mRNA.			
	:	/FEA=mRNA /GEN=TIEG			ļ
		/PROD=TGFB inducible early		1	
		growth response		İ	
		/DB_XREF=gi:5032176			
		/UG=Hs.82173 TGFB inducible			
		early growth response			
		/FL=gb:U21847.1	ľ	Ì	
		gb:NM_005655.1			
202395_at	1.26E-04	gb:NM_006178.1 /DEF=Homo	NM_006178		NP_006169
		sapiens N-ethylmaleimide-sensitive			
		factor (NSF), mRNA.			1
		/FEA=mRNA /GEN=NSF	l	ļ	
		/PROD=N-ethylmaleimide-sensitive			
		factor /DB_XREF=gi:11079227			
		/UG=Hs.108802 N-ethylmaleimide-			
		sensitive factor			
		/FL=gb:AF102846.2			ŀ
		gb:NM_006178.1 gb:AF135168.1		ľ	
202397 at	0.004341	gb:NM 005796.1 /DEF=Homo	NM 005796		NP 005787
202031_at	0.004341	sapiens nuclear transport factor	14141_0007.90		NF_005/6/
		2 (placental protein 15) (PP15),			:
		mRNA. /FEA=mRNA /GEN=PP15			
1		/PROD=nuclear transport factor 2		l	
		(placental protein15)			
		· · · · · · · · · · · · · · · · · · ·			
		, = -			
1					
]		, , , , , , , , , , , , , , , , , , , ,		}	
		/DB_XREF=gi:5031984 /UG=Hs.151734 nuclear transport factor 2 (placental protein 15) /FL=gb:U43939.1 gb:BC002348.1 gb:NM_005796.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
202398_at		gb:BC002785.1 /DEF=Homo sapiens, adaptor-related protein complex 3, sigma 2 subunit, clone MGC:3577, mRNA, complete cds. /FEA=mRNA /PROD=adaptor-related protein complex 3, sigma 2subunit /DB_XREF=gi:12803880 /UG=Hs.154782 adaptor-related protein complex 3, sigma 2 subunit /FL=gb:BC002785.1 gb:NM_005829.1	BC002785		NP_005820
202399_s_at	1.26E-04	gb:NM_005829.1 /DEF=Homo sapiens adaptor-related protein complex 3, sigma 2 subunit (AP3S2), mRNA. /FEA=mRNA /GEN=AP3S2 /PROD=adaptor-related protein complex 3, sigma 2subunit /DB_XREF=gi:5031580 /UG=Hs.154782 adaptor-related protein complex 3, sigma 2 subunit /FL=gb:BC002785.1 gb:NM_005829.1	NM_005829		NP_005820
202401_s_at	7.57E-04	gb:NM_003131.1 /DEF=Homo sapiens serum response factor (c-fos serum response element-binding transcription factor) (SRF), mRNA. /FEA=mRNA /GEN=SRF /PROD=serum response factor (c-fos serum responseelement-binding transcription factor) /DB_XREF=gi:4507204 /UG=Hs.155321 serum response factor (c-fos serum response element-binding transcription factor) /FL=gb:J03161.1 gb:NM_003131.1	NM_003131		NP_003122
202402_s_at	0.00228	gb:NM_001751.1 /DEF=Homo sapiens cysteinyl-tRNA synthetase (CARS), mRNA. /FEA=mRNA /GEN=CARS /PROD=cysteinyl-tRNA synthetase /DB_XREF=gi:10835050 /UG=Hs.159604 cysteinyl-tRNA synthetase /FL=gb:NM_001751.1 gb:BC002880.1 gb:AF288207.1	NM_001751		NP_644802

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202412_s_at 202413_s_at		ubiquitin specific protease 1 gb:NM_003368.1 /DEF=Homo sapiens ubiquitin specific protease 1 (USP1), mRNA. /FEA=mRNA /GEN=USP1 /PROD=ubiquitin specific protease 1 /DB_XREF=gi:4507850 /UG=Hs.35086 ubiquitin specific protease 1 /FL=gb:AB014458.1 gb:AF117386.1 gb:NM_003368.1 gb:AL117575.1	AW499935 NM_003368	Hs.35086	NP_003359 NP_003359
202416_at	0.035171	gb:NM_003315.1 /DEF=Homo sapiens tetratricopeptide repeat domain 2 (TTC2), mRNA. /FEA=mRNA /GEN=TTC2 /PROD=tetratricopeptide repeat domain 2 /DB_XREF=gi:4507712 /UG=Hs.5542 DnaJ (Hsp40) homolog, subfamily C, member 7 /FL=gb:U46571.1 gb:NM 003315.1	NM_003315		NP_003306
202420_s_at	0.013223	gb:NM_001357.2 /DEF=Homo sapiens DEADH (Asp-Glu-Ala-AspHis) box polypeptide 9 (RNA helicase A, nuclear DNA helicase II; leukophysin) (DDX9), transcript variant 1, mRNA. /FEA=mRNA /GEN=DDX9 /PROD=DEADH (Asp-Glu-Ala-AspHis) box polypeptide 9,isoform 1 /DB_XREF=gi:13514819 /UG=Hs.74578 DEADH (Asp-Glu-Ala-AspHis) box polypeptide 9 (RNA helicase A, nuclear DNA helicase II; leukophysin) /FL=gb:NM_001357.2 gb:L13848.1			NP_085077
202422_s_at	0.004341	gb:NM_022977.1 /DEF=Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 4 (FACL4), transcript variant 2, mRNA. /FEA=mRNA /GEN=FACL4 /PROD=long-chain fatty-acid-Coenzyme A ligase 4,isoform 2 /DB_XREF=gi:12669908 /UG=Hs.81452 fatty-acid-Coenzyme A ligase, long-chain 4 /FL=gb:NM_022977.1	NM_022977		NP_075266

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202423_at	0.004341	gb:NM_006766.1 /DEF=Homo sapiens zinc finger protein 220 (ZNF220), mRNA. /FEA=mRNA /GEN=ZNF220 /PROD=zinc finger protein 220 /DB_XREF=gi:5803097 /UG=Hs.82210 zinc finger protein 220 /FL=gb:U47742.1 gb:NM_006766.1	NM_006766		NP_006757
202427_s_at	3.26E-04	gb:NM_015415.1 /DEF=Homo sapiens DKFZP564B167 protein (DKFZP564B167), mRNA. /FEA=mRNA /GEN=DKFZP564B167 /PROD=DKFZP564B167 protein /DB_XREF=gi:7661601 /UG=Hs.76285 DKFZP564B167 protein /FL=gb:AL110297.1 gb:NM_015415.1	NM_015415		NP_056230
202429_s_at		gb:AL353950.1 /DEF=Homo sapiens mRNA; cDNA DKFZp761L0516 (from clone DKFZp761L0516); complete cds. /FEA=mRNA /GEN=DKFZp761L0516 (PROD=hypothetical protein /DB_XREF=gi:7669991 /UG=Hs.272458 protein phosphatase 3 (formerly 2B), catalytic subunit, alpha isoform (calcineurin A alpha) /FL=gb:J05480.1 gb:L14778.1 gb:NM_000944.1 gb:AL353950.1	AL353950		NP_000935
202430_s_at	5.03E-04	gb:NM_021105.1 /DEF=Homo sapiens phospholipid scramblase 1 (PLSCR1), mRNA. /FEA=mRNA /GEN=PLSCR1 /PROD=phospholipid scramblase 1 /DB_XREF=gi:10863876 /UG=Hs.198282 phospholipid scramblase 1 /FL=gb:NM_021105.1 gb:AB006746.1 gb:AF098642.1	NM_021105		NP_066928

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No	No.	No.
202432_at	3.26E-04	gb:NM_021132.1 /DEF=Homo	NM_021132		NP_066955
		sapiens protein phosphatase 3			
	ļ	(formerly 2B), catalytic subunit,			ļ
		beta isoform (calcineurin A beta)			
İ		(PPP3CB), mRNA. /FEA=mRNA	İ		
		/GEN=PPP3CB /PROD=protein			
		phosphatase 3 (formerly 2B),			
		catalyticsubunit, beta isoform			
	ł	(calcineurin A beta)	Ì		
		/DB_XREF=gi:11036639			1
		/UG=Hs.151531 protein			
	ļ	phosphatase 3 (formerly 2B),			
		catalytic subunit, beta isoform			1
	1	(calcineurin A beta)			
		/FL=gb:NM 021132.1			j
		gb:M29551.1			
202433_at	1.26E-04	gb:NM_005827.1 /DEF=Homo	NM 005827		NP 005818
_		sapiens UDP-galactose	_		_
		transporter related (UGTREL1),			
		mRNA. /FEA=mRNA	ł	ł	}
		/GEN=UGTREL1 /PROD=UDP-			
	1	galactose transporter related		,	
		/DB XREF=gi:5032212			
		/UG=Hs.154073 UDP-galactose			
		transporter related			ļ l
		/FL=gb:D87989.1			ľ
		gb:NM 005827.1			
202437_s_at	0.005852	gb:NM 000104.2 /DEF=Homo	NM_000104		NP 000095
		sapiens cytochrome P450,			
		subfamily I (dioxin-inducible),			
	1	polypeptide 1 (glaucoma 3,]
		primary infantile) (CYP1B1),			
	1	mRNA. /FEA=mRNA			
		/GEN=CYP1B1			
		/PROD=cytochrome P450,			
	1	subfamily I (dioxin-			
	1	inducible),polypeptide 1			
		/DB XREF=gi:13325059			
		/UG=Hs.154654 cytochrome			
		P450, subfamily I (dioxin-			
		inducible), polypeptide 1			
		(glaucoma 3, primary infantile)		J	
		/FL=qb:NM 000104.2		1	
		gb:U03688.1			
202441_at	1.26E-04	similar to Caenorhabditis elegans	AL568449		NP_006450
_		protein C42C1.9		Hs.285818	_
		<u> </u>			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		,	Accession	Accession	Accession
			No	No.	No.
202442_at	1.26E-04	gb:NM_001284.1 /DEF=Homo	NM_001284		NP_001275
		sapiens adaptor-related protein			
	l	complex 3, sigma 1 subunit		}	!
[(AP3S1), mRNA. /FEA=mRNA			1
		/GEN=AP3S1 /PROD=adaptor-			
		related protein complex 3, sigma			
		1subunit /DB_XREF=gi:4502860			
		/UG=Hs.80917 adaptor-related			
		protein complex 3, sigma 1		1	
		subunit /FL=gb:BC000804.1			
		gb:D63643.1 gb:U91932.1			
		gb:NM_001284.1		: 	
202442 × 0+	7.505.04	Noteh hamalag 2 (Descentite)	AA291203	Hs.131286	ND 077740
202443_x_at		Notch homolog 2 (Drosophila)		HS. 131286	NP_077719
202444_s_at	0.045257	gb:NM_006459.1 /DEF=Homo	NM_006459		NP_006450
		sapiens similar to Caenorhabditis			
		elegans protein C42C1.9 (KEO4), mRNA. /FEA=mRNA /GEN=KEO4	1	ŀ	
		/PROD=similar to Caenorhabditis			
		1		l)
		elegans proteinC42C1.9 /DB_XREF=gi:5453705			
		/UG=Hs.285818 similar to			
		Caenorhabditis elegans protein			
		C42C1.9 /FL=gb:AF064093.1			
		gb:NM 006459.1	i		
		gb.14141_000459.1		1	
202445_s_at	0.026891	gb:NM_024408.1 /DEF=Homo	NM_024408		NP_077719
		sapiens Notch (Drosophila)	_		-
		homolog 2 (NOTCH2), mRNA.			
		/FEA=mRNA /GEN=NOTCH2		ł	
		/PROD=Notch (Drosophila)			
		homolog 2		1	
		/DB_XREF=gi:13249343			
		/UG=Hs.8121 Notch (Drosophila)			
		homolog 2 /FL=gb:AF315356.1			
		gb:NM_024408.1		L	
202446_s_at	7.58E-04	phospholipid scramblase 1	AI825926	Hs.198282	NP_066928

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
 202447_at	0.00161	gb:NM_001359.1 /DEF=Homo	No. NM 001359	NO.	No. NP_001350
202447_at	0.00101	sapiens 2,4-dienoyl CoA	14101_001000		-001000
		reductase 1, mitochondrial			
		(DECR1), nuclear gene encoding			
		mitochondrial protein, mRNA.		ļ	
		/FEA=mRNA /GEN=DECR1			
		/PROD=2,4-dienoyl CoA			
		reductase 1 precursor			
	1	/DB XREF=gi:4503300			1
		/UG=Hs.81548 2,4-dienoyl CoA	:]
		reductase 1, mitochondrial			
	1	/FL=gb:U49352.1			
		gb:NM_001359.1 gb:L26050.1			
202457_s_at	7.58E-04	protein phosphatase 3 (formerly	AA911231		NP_000935
		2B), catalytic subunit, alpha isoform			
		(calcineurin A alpha)		Hs.272458	
202462_s_at	0.00161	gb:NM_014829.1 /DEF=Homo	NM_014829		NP_055644
		sapiens KIAA0801 gene product			
		(KIAA0801), mRNA. /FEA=mRNA			
	ĺ	/GEN=KIAA0801			
	ŀ	/PROD=KIAA0801 gene product			
		/DB_XREF=gi:7662317			
İ	1	/UG=Hs.17585 KIAA0801 gene			
		product /FL=gb:AB018344.1 gb:NM_014829.1			l
202464 s_at	2.05E-04	gb:NM 004566.1 /DEF=Homo	NM 004566		NP_004557
202404_5_at	2.002-04	sapiens 6-phosphofructo-2-	14141_004300		-004007
	1	kinasefructose-2,6-biphosphatase	1		
		3 (PFKFB3), mRNA.			
		/FEA=mRNA /GEN=PFKFB3	:		
1		/PROD=6-phosphofructo-2-			
		kinasefructose-2,6-biphosphatase			
		3 /DB_XREF=gi:4758899			
		/UG=Hs.195471 6-phosphofructo-2	ł		
		kinasefructose-2,6-biphosphatase			
		3 /FL=gb:D49817.1)		
		gb:AF109735.1 gb:NM_004566.1			
202469_s_at	7 58F-04	cleavage and polyadenylation	AU149367		
202700_3_at	7.00L-04	specific factor 6, 68kDa	1, 10 140007	Hs.64542	
		Tapacama labitar o, ookaa		15.5 .5 .2	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202471_s_at	0.003171	gb:NM_004135.1 /DEF=Homo sapiens isocitrate dehydrogenase 3 (NAD+) gamma (IDH3G), mRNA. /FEA=mRNA /GEN=IDH3G /PROD=isocitrate dehydrogenase 3 (NAD+) gamma /DB_XREF=gi:4758581 /UG=Hs.75253 isocitrate dehydrogenase 3 (NAD+) gamma /FL=gb:BC001902.1 gb:BC000933.2 gb:U40272.1 gb:NM_004135.1	NM_004135		NP_777358
202474_s_at	0.007779	gb:NM_005334.1 /DEF=Homo sapiens host cell factor C1 (VP16-accessory protein) (HCFC1), mRNA. /FEA=mRNA /GEN=HCFC1 /PROD=host cell factor C1 (VP16-accessory protein) /DB_XREF=gi:4885402 /UG=Hs.83634 host cell factor C1 (VP16-accessory protein) /FL=gb:NM_005334.1	NM_005334		NP_005325
202478_at		gb:NM_021643.1 /DEF=Homo sapiens GS3955 protein (GS3955), mRNA. /FEA=mRNA /GEN=GS3955 /PROD=GS3955 protein /DB_XREF=gi:11056053 /UG=Hs.155418 GS3955 protein /FL=gb:NM_021643.1 gb:BC002637.1 gb:D87119.1	NM_021643		NP_067675
202479_s_at	0.013088	gb:BC002637.1 /DEF=Homo sapiens, GS3955 protein, clone MGC:3860, mRNA, complete cds. /FEA=mRNA /PROD=GS3955 protein /DB_XREF=gi:12803604 /UG=Hs.155418 GS3955 protein /FL=gb:NM_021643.1 gb:BC002637.1 gb:D87119.1	BC002637		NP_067675

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202480_s_at	6.79E-04	gb:NM_004216.1 /DEF=Homo sapiens death effector domain-containing (DEDD), mRNA. /FEA=mRNA /GEN=DEDD /PROD=death effector domain-containing /DB_XREF=gi:4758143 /UG=Hs.169681 death effector domain-containing /FL=gb:AF083236.1 gb:AF043733.1 gb:AF100341.1 gb:NM_004216.1	NM_004216		NP_127491
202484_s_at	0.001116	gb:AF072242.1 /DEF=Homo sapiens methyl-CpG binding protein MBD2 (MBD2) mRNA, complete cds. /FEA=mRNA /GEN=MBD2 /PROD=methyl-CpG binding protein MBD2 /DB_XREF=gi:3800792 /UG=Hs.25674 methyl-CpG binding domain protein 2 /FL=gb:AF072242.1 gb:NM_003927.2	AF072242		NP_056647
202486_at		gb:NM_006796.1 /DEF=Homo sapiens AFG3 (ATPase family gene 3, yeast)-like 2 (AFG3L2), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=AFG3L2 /PROD=AFG3-like 2 /DB_XREF=gi:5802969 /UG=Hs.29385 AFG3 (ATPase family gene 3, yeast)-like 2 /FL=gb:NM_006796.1	NM_006796		NP_006787
202487_s_at	1.26E-04	gb:NM_012412.1 /DEF=Homo sapiens purine-rich element binding protein B (PURB), mRNA. /FEA=mRNA /GEN=PURB /PROD=purine-rich element binding protein B /DB_XREF=gi:6912615 /UG=Hs.301005 purine-rich element binding protein B /FL=gb:BC000098.1 gb:BC004274.1 gb:AF081192.1 gb:NM_012412.1	NM_012412		NP_619541

Gene Identifier		Description	Gen Accession No.	Unigene Accession No.	Protein Accession No.
202492_at	0.010205	gb:NM_024085.1 /DEF=Homo sapiens hypothetical protein FLJ22169 (FLJ22169), mRNA. /FEA=mRNA /GEN=FLJ22169 /PROD=hypothetical protein FLJ22169 /DB_XREF=gi:13129081 /UG=Hs.323363 hypothetical protein FLJ22169 /FL=gb:BC001206.1 gb:NM_024085.1	NM_024085		NP_076990
202495_at	1.26E-04	gb:NM_003192.1 /DEF=Homo sapiens tubulin-specific chaperone c (TBCC), mRNA. /FEA=mRNA /GEN=TBCC /PROD=beta-tubulin cofactor C /DB_XREF=gi:4507372 /UG=Hs.75064 tubulin-specific chaperone c /FL=gb:U61234.1 gb:NM_003192.1			NP_003183
202497_x_at	0.041055	Consensus includes gb:Al631159 /FEA=EST /DB_XREF=gi:4682489 /DB_XREF=est:ts93d05.x1 /CLONE=IMAGE:2238825 /UG=Hs.7594 solute carrier family 2 (facilitated glucose transporter), member 3 /FL=gb:M20681.1 gb:NM_006931.1	_		NP_008862
202499_s_at	2.05E-04	gb:NM_006931.1 /DEF=Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 3 (SLC2A3), mRNA. /FEA=mRNA /GEN=SLC2A3 /PROD=solute carrier family 2 (facilitated glucosetransporter), member 3 /DB_XREF=gi:5902089 /UG=Hs.7594 solute carrier family 2 (facilitated glucose transporter), member 3 /FL=gb:M20681.1 gb:NM_006931.1	1		NP_008862

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
}			Accession	No.	Accession
202503_s_at	1.26E-04	gb:NM_014736.1 /DEF=Homo sapiens KIAA0101 gene product (KIAA0101), mRNA. /FEA=mRNA /GEN=KIAA0101	No. NM_014736	NO.	No. NP_055551
		/PROD=KIAA0101 gene product /DB_XREF=gi:7661905 /UG=Hs.81892 KIAA0101 gene product /FL=gb:D14657.1 gb:NM 014736.1			
202506_at		gb:NM_006751.1 /DEF=Homo sapiens sperm specific antigen 2 (SSFA2), mRNA. /FEA=mRNA /GEN=SSFA2 /PROD=sperm specific antigen 2 /DB_XREF=gi:5803178 /UG=Hs.82767 sperm specific antigen 2 /FL=gb:M61199.1 gb:NM_006751.1	NM_006751		NP_006742
202510_s_at		gb:NM_006291.1 /DEF=Homo sapiens tumor necrosis factor, alpha-induced protein 2 (TNFAIP2), mRNA. /FEA=mRNA /GEN=TNFAIP2 /PROD=tumor necrosis factor, alpha-induced protein 2 /DB_XREF=gi:5454133 /UG=Hs.101382 tumor necrosis factor, alpha-induced protein 2 /FL=gb:M92357.1 gb:NM_006291.1	NM_006291		NP_006282
202511_s_at	2.05E-04	Consensus includes gb:AK001899.1 /DEF=Homo sapiens cDNA FLJ11037 fis, clone PLACE1004316, highly similar to H.sapiens mRNA for apoptosis specific protein. /FEA=mRNA /DB_XREF=gi:7023451 /UG=Hs.11171 APG5 (autophagy 5, S. cerevisiae)-like /FL=gb:NM_004849.1	AK001899		NP_004840

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	ľ		Accession	Accession	Accession
			No.	No.	No.
202513_s_at	0.004341	gb:NM_006245.1 /DEF=Homo sapiens protein phosphatase 2, regulatory subunit B (B56), delta isoform (PPP2R5D), mRNA. /FEA=mRNA /GEN=PPP2R5D /PROD=protein phosphatase 2, regulatory subunit B(B56), delta isoform /DB_XREF=gi:5453953 /UG=Hs.118244 protein phosphatase 2, regulatory subunit B (B56), delta isoform /FL=gb:BC001095.1 gb:L76702.1 gb:AB000634.1 gb:NM_006245.1	NM_006245		NP_851308
202519_at	0.00228	gb:NM_014938.1 /DEF=Homo sapiens KIAA0867 protein (MONDOA), mRNA. /FEA=mRNA /GEN=MONDOA /PROD=MondoA protein /DB_XREF=gi:7662347 /UG=Hs.52081 KIAA0867 protein /FL=gb:AB020674.1 gb:NM_014938.1	NM_014938		NP_055753
202521_at	0.003171	gb:NM_006565.1 /DEF=Homo sapiens CCCTC-binding factor (zinc finger protein) (CTCF), mRNA. /FEA=mRNA /GEN=CTCF /PROD=CCCTC-binding factor (zinc finger protein) /DB_XREF=gi:5729789 /UG=Hs.57419 CCCTC-binding factor (zinc finger protein) /FL=gb:NM_006565.1 gb:U25435.1	NM_006565		NP_006556
202524_s_at	0.010205	gb:NM_014767.1 /DEF=Homo sapiens KIAA0275 gene product (KIAA0275), mRNA. /FEA=mRNA /GEN=KIAA0275 /PROD=KIAA0275 gene product /DB_XREF=gi:7662035 /UG=Hs.74583 KIAA0275 gene product /FL=gb:D87465.1 gb:NM_014767.1	NM_014767		NP_055582

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
202527_s_at	0.00228	gb:NM_005359.1 /DEF=Homo sapiens MAD (mothers against decapentaplegic, Drosophila) homolog 4 (MADH4), mRNA. /FEA=mRNA /GEN=MADH4 /PROD=MAD (mothers against decapentaplegic, Drosophila) homolog 4 /DB_XREF=gi:4885456 /UG=Hs.75862 MAD (mothers against decapentaplegic, Drosophila) homolog 4 /FL=gb:U44378.1 gb:BC002379.1 gb:NM_005359.1	NM_005359		NP_005350
202529_at	5.03E-04	gb:NM_002766.1 /DEF=Homo sapiens phosphoribosyl pyrophosphate synthetase-associated protein 1 (PRPSAP1), mRNA. /FEA=mRNA /GEN=PRPSAP1 /PROD=phosphoribosyl pyrophosphatesynthetase-associated protein 1 /DB_XREF=gi:4506130 /UG=Hs.77498 phosphoribosyl pyrophosphate synthetase-associated protein 1 /FL=gb:D61391.1 gb:NM_002766.1	NM_002766		NP_002757
202530_at	1.26E-04	gb:NM_001315.1 /DEF=Homo sapiens mitogen-activated protein kinase 14 (MAPK14), mRNA. /FEA=mRNA /GEN=MAPK14 /PROD=mitogen-activated protein kinase 14 /DB_XREF=gi:4503068 /UG=Hs.79107 mitogen-activated protein kinase 14 /FL=gb:NM_001315.1 gb:L35263.1	NM_001315		NP_620583
202532_s_at	0.001116	gb:BC000192.1 /DEF=Homo sapiens, dihydrofolate reductase, clone MGC:857, mRNA, complete cds. /FEA=mRNA /PROD=dihydrofolate reductase /DB_XREF=gi:12652874 /UG=Hs.83765 dihydrofolate reductase /FL=gb:BC000192.1 gb:BC003584.1 gb:NM_000791.2	BC000192		NP_000782

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202534_x_at	3.26E-04	gb:NM_000791.2 /DEF=Homo sapiens dihydrofolate reductase (DHFR), mRNA. /FEA=mRNA /GEN=DHFR /PROD=dihydrofolate reductase /DB_XREF=gi:7262376 /UG=Hs.83765 dihydrofolate reductase /FL=gb:BC000192.1	NM_000791		NP_000782
202535_at	2.05E-04	gb:BC003584.1 gb:NM_000791.2 gb:NM_003824.1 /DEF=Homo sapiens Fas (TNFRSF6)-	NM_003824		NP_003815
		associated via death domain (FADD), mRNA. /FEA=mRNA /GEN=FADD /PROD=Fas (TNFRSF6)-associated via death domain /DB_XREF=gi:4505228 /UG=Hs.86131 Fas (TNFRSF6)-associated via death domain /FL=gb:BC000334.1 gb:NM_003824.1 gb:U24231.1			
202536_at		Consensus includes gb:AK002165.1 /DEF=Homo sapiens cDNA FLJ11303 fis, clone PLACE1009995, highly similar to Homo sapiens mRNA; cDNA DKFZp564O123. /FEA=mRNA /DB_XREF=gi:7023876 /UG=Hs.11449 DKFZP564O123 protein /FL=gb:AF151842.1 gb:AL080122.1 gb:NM_014043.1	AK002165		NP_054762
202538_s_at	1.26E-04	gb:NM_014043.1 /DEF=Homo sapiens DKFZP564O123 protein (DKFZP564O123), mRNA. /FEA=mRNA /GEN=DKFZP564O123 /PROD=DKFZP564O123 protein /DB_XREF=gi:7661633 /UG=Hs.11449 DKFZP564O123 protein /FL=gb:AF151842.1 gb:AL080122.1 gb:NM_014043.1	NM_014043		NP_054762
202539_s_at	1.26E-04	3-hydroxy-3-methylglutaryl- Coenzyme A reductase	AL518627	Hs.11899	NP_000850

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
202540_s_at	0.001116	gb:NM_000859.1 /DEF=Homo sapiens 3-hydroxy-3-methylglutaryl-Coenzyme A reductase (HMGCR), mRNA. /FEA=mRNA /GEN=HMGCR /PROD=3-hydroxy-3-methylglutaryl-Coenzyme A reductase /DB_XREF=gi:4557642 /UG=Hs.11899 3-hydroxy-3-methylglutaryl-Coenzyme A reductase /FL=gb:M11058.1 gb:NM_000859.1	No. NM_000859	No.	No. NP_000850
202543_s_at	7.58E-04	gb:BC005359.1 /DEF=Homo sapiens, glia maturation factor, beta, clone MGC:12462, mRNA, complete cds. /FEA=mRNA /PROD=glia maturation factor, beta /DB_XREF=gi:13529184 /UG=Hs.151413 glia maturation factor, beta /FL=gb:BC005359.1 gb:M86492.1 gb:AB001106.1 gb:NM_004124.1	BC005359		NP_004115
202544_at	0.005852	gb:NM_004124.1 /DEF=Homo sapiens glia maturation factor, beta (GMFB), mRNA. /FEA=mRNA /GEN=GMFB /PROD=glia maturation factor, beta /DB_XREF=gi:4758441 /UG=Hs.151413 glia maturation factor, beta /FL=gb:BC005359.1 gb:M86492.1 gb:AB001106.1 gb:NM_004124.1	NM_004124		NP_004115
202550_s_at	1.26E-04	gb:NM_004738.1 /DEF=Homo sapiens VAMP (vesicle-associated membrane protein)-associated protein B and C (VAPB), mRNA. /FEA=mRNA /GEN=VAPB /PROD=VAMP (vesicle-associated membraneprotein)-associated protein B and C /DB_XREF=gi:4759301 /UG=Hs.182625 VAMP (vesicle-associated membrane protein)-associated membrane protein)-associated protein B and C /FL=gb:BC001712.1 gb:AF086628.1 gb:NM_004738.1 gb:AF160212.1	NM_004738		NP_004729

Gene Identifier	p-value	Description	Gen	Unigene	Protein
			Accession	Accession	Accession
	1		No.	No.	No.
202553_s_at	0.001116	gb:NM_015484.1 /DEF=Homo	NM_015484		NP_056299
		sapiens GCIP-interacting protein			
	ł i	p29 (P29), mRNA. /FEA=mRNA	1	1	
		/GEN=P29 /PROD=GCIP-			
		interacting protein p29			
		/DB_XREF=gi:7661635			
		/UG=Hs.20013 GCIP-interacting			
		protein p29 /FL=gb:AF273089.1			}
		gb:AL080166.1 gb:NM_015484.1	1111 00000		110 00000
202556_s_at	0.02145	gb:NM_006337.1 /DEF=Homo	NM_006337		NP_006328
		sapiens microspherule protein 1			
		(MCRS1), mRNA. /FEA=mRNA			
		/GEN=MCRS1			1
	1	/PROD=microspherule protein 1			1
		/DB_XREF=gi:5453693 /UG=Hs.25313 microspherule			
1		protein 1 /FL=gb:AF068007.1			
		gb:NM 006337.1		ļ	1
202565 s at	1 26F-04	gb:NM_003174.2 /DEF=Homo	NM 003174		NP_068506
202005_s_at	1.202-04	sapiens supervillin (SVIL),	14101_000174		
		transcript variant 1, mRNA.			
		/FEA=mRNA /GEN=SVIL			
		/PROD=supervillin, isoform 1			
		/DB XREF=gi:11496980			
		/UG=Hs.154567 supervillin			
ľ		/FL=gb:NM_003174.2			
		gb:AF051850.1 gb:AF051851.1			
202566_s_at	0.016934	gb:AF051851.1 /DEF=Homo	AF051851		NP_068506
		sapiens supervillin mRNA,			
		complete cds. /FEA=mRNA			
Ì		/PROD=supervillin	ł	1	1
		/DB_XREF=gi:2961251			
		/UG=Hs.154567 supervillin			
		/FL=gb:NM_003174.2			
	1 2 4 2 2 2 2	gb:AF051850.1 gb:AF051851.1	1111 001175		115 004400
202567_at	0.013223	gb:NM_004175.1 /DEF=Homo	NM_004175		NP_004166
		sapiens small nuclear			
		ribonucleoprotein D3 polypeptide (18kD) (SNRPD3), mRNA.			
		(/FEA=mRNA /GEN=SNRPD3			
		//PROD=small_nuclear			
		ribonucleoprotein D3			
		polypeptide(18kD)		1	
		/DB XREF=gi:4759159			
		/UG=Hs.1575 small nuclear			
		ribonucleoprotein D3 polypeptide	1		
		(18kD) /FL=gb:BC000457.1	1		
		gb:BC003150.1 gb:NM_004175.1		1	
		gb:U15009.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202568_s_at	5.03E-04	MAP/microtubule affinity-regulating	AI745639		NP_002367
		kinase 3		Hs.172766	
202569_s_at	0.00161	gb:NM_002376.1 /DEF=Homo	NM_002376		NP_002367
		sapiens MAPmicrotubule affinity-			
		regulating kinase 3 (MARK3),]
		mRNA. /FEA=mRNA			
1		/GEN=MARK3		İ	1
	ļ	/PROD=MAPmicrotubule affinity-			1
		regulating kinase 3			
}	ļ	/DB_XREF=gi:4505102	ĺ	}	j
		/UG=Hs.172766 MAPmicrotubule	1		
		affinity-regulating kinase 3	İ		
	1	/FL=gb:M80359.1			
		gb:NM_002376.1			
202582_s_at	1.26E-04	gb:AF306510.1 /DEF=Homo	AF306510		NP_005484
		sapiens RANBPM mRNA,			
		complete cds. /FEA=mRNA			ļ
		/PROD=RANBPM			ĺ
		/DB_XREF=gi:13194575			
		/UG=Hs.279886 RAN binding		ļ	
}		protein 9 /FL=gb:AF306510.1	j		
	ļ	gb:AB008515.1 gb:NM_005493.1		ļ	115 005 101
202583_s_at	1.26E-04	gb:NM_005493.1 /DEF=Homo	NM_005493		NP_005484
		sapiens RAN binding protein 9			1
	}	(RANBP9), mRNA. /FEA=mRNA	1		ŀ
		/GEN=RANBP9 /PROD=RAN	1		
		binding protein 9	ļ		
-		/DB_XREF=gi:4885570			
	1	/UG=Hs.279886 RAN binding	İ		1
		protein 9 /FL=gb:AF306510.1			
202589 at	1 205 04	gb:AB008515.1 gb:NM_005493.1 gb:NM_001071.1 /DEF=Homo	NM_001071		NP_001062
202009_at	1.205-04	sapiens thymidylate synthetase	14141_001071		NP_001002
		(TYMS), mRNA. /FEA=mRNA			
		/GEN=TYMS /PROD=thymidylate			
		synthetase /DB_XREF=gi:4507750			
	1	/UG=Hs.82962 thymidylate	1		1
		synthetase /FL=gb:BC002567.1			
		gb:NM_001071.1			
		Sp. 14M_00 107 1.1			
<u> </u>	1	<u> </u>	<u> </u>	4	<u> </u>

Gene Identifier	p-value	Description	Gen Accession	Unigene Accession	Protein Accession
!				No.	
202592_at	0.00161	gb:NM_001487.1 /DEF=Homo sapiens GCN5 (general control of amino-acid synthesis, yeast, homolog)-like 1 (GCN5L1), mRNA. /FEA=mRNA /GEN=GCN5L1 /PROD=GCN5 (general control of amino-acid synthesis, yeast, homolog)-like 1 /DB_XREF=gi:4503954 /UG=Hs.94672 GCN5 (general control of amino-acid synthesis, yeast, homolog)-like 1 /FL=qb:D64007.1	<u>No.</u> NM_001487	No.	No. NP_001478
		gb:NM 001487.1			
202593_s_at		gb:NM_016641.1 /DEF=Homo sapiens membrane interacting protein of RGS16 (MIR16), mRNA. /FEA=mRNA /GEN=MIR16 /PROD=membrane interacting protein of RGS16 /DB_XREF=gi:7706616 /UG=Hs.107014 membrane interacting protein of RGS16 /FL=gb:AF212862.1 gb:NM_016641.1	NM_016641		NP_057725
202596_at	2.05E-04	gb:BC000436.1 /DEF=Homo sapiens, endosulfine alpha, clone MGC:8394, mRNA, complete cds. /FEA=mRNA /PROD=endosulfine alpha /DB_XREF=gi:12653334 /UG=Hs.111680 endosulfine alpha /FL=gb:BC000436.1 gb:BC004461.1 gb:NM_004436.1 gb:AF157509.1			NP_004427
202600_s_at		nuclear receptor interacting protein	AI824012	Hs.155017	NP_003480
202603_at	3.26E-04	a disintegrin and metalloproteinase domain 10	N51370	Hs.172028	NP_001101

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession		Accession
	0.00004		No.	No.	No.
202604_x_at	0.026891	gb:NM_001110.1 /DEF=Homo sapiens a disintegrin and metalloproteinase domain 10 (ADAM10), mRNA. /FEA=mRNA /GEN=ADAM10 /PROD=a disintegrin and metalloprotease domain 10 /DB_XREF=gi:4557250 /UG=Hs.172028 a disintegrin and metalloproteinase domain 10 /FL=gb:AF009615.1 gb:NM_001110.1	NM_001110		NP_001101
202605_at	0.007779	gb:NM_000181.1 /DEF=Homo sapiens glucuronidase, beta (GUSB), mRNA. /FEA=mRNA /GEN=GUSB /PROD=glucuronidase, beta /DB_XREF=gi:4504222 /UG=Hs.183868 glucuronidase, beta /FL=gb:M15182.1 gb:NM_000181.1	NM_000181		NP_000172
202606_s_at	0.005852	gb:NM_012290.1 /DEF=Homo sapiens tousled-like kinase 1 (TLK1), mRNA. /FEA=mRNA /GEN=TLK1 /PROD=tousled-like kinase 1 /DB_XREF=gi:6912719 /UG=Hs.18895 tousled-like kinase 1 /FL=gb:AB004885.1 gb:NM_012290.1 gb:AF246219.1	NM_012290		NP_036422
202607_at	0.00476	MAD2 mitotic arrest deficient-like 1 (yeast)	AL526632	Hs.79078	NP_001534
202610_s_at	1.26E-04	gb:AF135802.1 /DEF=Homo sapiens thyroid hormone receptor-associated protein complex component TRAP170 mRNA, complete cds. /FEA=mRNA /PROD=thyroid hormone receptor-associated proteincomplex component TRAP170 /DB_XREF=gi:4580325 /UG=Hs.21586 cofactor required for Sp1 transcriptional activation, subunit 2 (150kD) /FL=gb:AF304448.1 gb:AB006651.1 gb:AF104256.1 gb:AF135802.1 gb:NM_004229.1			NP_004220
202611_s_at	7.58E-04	cofactor required for Sp1 transcriptional activation, subunit 2, 150kDa	Al971089	Hs.21586	NP_004220

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
	ļ		No.	No.	No.
202615_at	0.00228	guanine nucleotide binding protein	BF222895		
	<u></u>	(G protein), q polypeptide		Hs.380144	
202621_at	1.26E-04	gb:NM_001571.1 /DEF=Homo	NM_001571		NP_001562
		sapiens interferon regulatory			
		factor 3 (IRF3), mRNA.			
	1	/FEA=mRNA /GEN≈IRF3			
	ļ	/PROD=interferon regulatory		ì	
		factor 3 /DB_XREF=gi:4504724			
	ļ	/UG=Hs.75254 interferon		ŀ	
	1	regulatory factor 3			
_		/FL=gb:NM_001571.1	Ì		
202622_s_at	0.0375	gb:NM_002973.1 /DEF=Homo	NM_002973		NP_002964
		sapiens spinocerebellar ataxia 2	_		_
		(olivopontocerebellar ataxia 2,		J	
	ļ	autosomal dominant, ataxin 2)			
		(SCA2), mRNA. /FEA=mRNA			
		/GEN=SCA2 /PROD=ataxin 2		İ	
		/DB_XREF=gi:4506794			
	ļ	/UG=Hs.76253 spinocerebellar			
	1	ataxia 2 (olivopontocerebellar			
	ļ	ataxia 2, autosomal dominant,			
		ataxin 2) /FL=gb:U70323.1		l	
		gb:NM_002973.1			
202623_at	0.02145	gb:NM_018453.1 /DEF=Homo	NM 018453		NP 060923
_		sapiens uncharacterized bone			
	1	marrow protein BM036 (BM036),		[
	İ	mRNA. /FEA=mRNA]	
		/GEN=BM036			
	j	/PROD=uncharacterized bone		}	
		marrow protein BM036	ļ		
	1	/DB_XREF=gi:8922092			
	ļ	/UG=Hs.7731 uncharacterized			
		bone marrow protein BM036	}		
		/FL=gb:BC001245.1			
		gb:AF217512.1 gb:NM_018453.1			
202625_at	0.026891	v-yes-1 Yamaguchi sarcoma viral	Al356412		NP 002341
_		related oncogene homolog		Hs.80887	
202629_at	0.001116	amyloid beta precursor protein	AA046411		NP 006371
_		(cytoplasmic tail) binding protein 2		Hs.84084	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No	No.	No.
202633_at	0.041055	gb:NM_007027.1 /DEF=Homo sapiens topoisomerase (DNA) II binding protein (TOPBP1), mRNA. /FEA=mRNA /GEN=TOPBP1 /PROD=topoisomerase (DNA) II binding protein /DB_XREF=gi:5902137 /UG=Hs.91417 topoisomerase (DNA) II binding protein /FL=gb:AB019397.1	NM_007027		NP_008958
		gb:NM_007027.1			
202634_at	0.041055	polymerase (RNA) II (DNA directed) polypeptide K, 7.0kDa	AL558030	Hs.351475	NP_005025
202635_s_at		gb:NM_005034.1 /DEF=Homo sapiens polymerase (RNA) II (DNA directed) polypeptide K (7.0kD) (POLR2K), mRNA. /FEA=mRNA /GEN=POLR2K /PROD=polymerase (RNA) II (DNA directed) polypeptide K(7.0kD) /DB_XREF=gi:4826923 /UG=Hs.150675 polymerase (RNA) II (DNA directed) polypeptide K (7.0kD) /FL=gb:BC000806.1 gb:NM_005034.1	NM_005034		NP_005025
202636_at	5.03E-04	gb:NM_005667.1 /DEF=Homo sapiens zinc finger protein homologous to Zfp103 in mouse (ZFP103), mRNA. /FEA=mRNA /GEN=ZFP103 /PROD=zinc finger protein homologous to Zfp103 inmouse /DB_XREF=gi:5031824 /UG=Hs.155968 zinc finger protein homologous to Zfp103 in mouse /FL=gb:D76444.1 gb:NM_005667.1	NM_005667		NP_005658
202637_s_at	0.009179	intercellular adhesion molecule 1 (CD54), human rhinovirus receptor	Al608725	Hs.168383	NP_000192

Gene Identifier	p-value	Description	Gene	Unig ne	Protein
	Į ,		Accession No.	Accession No.	Accession No.
202638_s_at	0.005852	gb:NM_000201.1 /DEF=Homo sapiens intercellular adhesion molecule 1 (CD54), human rhinovirus receptor (ICAM1), mRNA. /FEA=mRNA /GEN=ICAM1 /PROD=intercellular adhesion molecule 1 precursor /DB_XREF=gi:4557877 /UG=Hs.168383 intercellular adhesion molecule 1 (CD54), human rhinovirus receptor /FL=gb:M24283.1 gb:J03132.1 gb:NM_000201.1	NM_000201		NP_000192
202640_s_at	0.009199	gb:NM_003624.1 /DEF=Homo sapiens RAN binding protein 3 (RANBP3), transcript variant RANBP3-a, mRNA. /FEA=mRNA /GEN=RANBP3 /PROD=RAN binding protein 3, isoform RANBP3-a /DB_XREF=gi:4506408 /UG=Hs.176657 RAN binding protein 3 /FL=gb:NM_003624.1	NM_003624		NP_015561
202641_at	7.58E-04	gb:NM_004311.1 /DEF=Homo sapiens ADP-ribosylation factor-like 3 (ARL3), mRNA. /FEA=mRNA /GEN=ARL3 /PROD=ADP-ribosylation factor-like 3 /DB_XREF=gi:4757773 /UG=Hs.182215 ADP-ribosylation factor-like 3 /FL=gb:U07151.1 gb:NM_004311.1	NM_004311		NP_004302
202642_s_at	0.010205	gb:NM_003496.1 /DEF=Homo sapiens transformationtranscription domain-associated protein (TRRAP), mRNA. /FEA=mRNA /GEN=TRRAP /PROD=transformationtranscription domain-associated protein /DB_XREF=gi:4507690 /UG=Hs.203952 transformationtranscription domain-associated protein /FL=gb:AF076974.1 gb:NM_003496.1			NP_003487

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202645_s_at	0.00161	gb:NM_000244.1 /DEF=Homo sapiens multiple endocrine neoplasia I (MEN1), mRNA. /FEA=mRNA /GEN=MEN1 /PROD=multiple endocrine neoplasia I /DB_XREF=gi:4557744 /UG=Hs.24297 multiple endocrine neoplasia I /FL=gb:U93236.1 gb:NM_000244.1	NM_000244		NP_570716
202649_x_at	7.58E-04	gb:NM_001022.1 /DEF=Homo sapiens ribosomal protein S19 (RPS19), mRNA. /FEA=mRNA /GEN=RPS19 /PROD=ribosomal protein S19 /DB_XREF=gi:4506694 /UG=Hs.298262 ribosomal protein S19 /FL=gb:BC000023.1 gb:M81757.1 gb:NM 001022.1	NM_001022		NP_001013
202650_s_at	0.00161	gb:NM_014738.1 /DEF=Homo sapiens KIAA0195 gene product (KIAA0195), mRNA. /FEA=mRNA /GEN=KIAA0195 /PROD=KIAA0195 gene product /DB_XREF=gi:7661985 /UG=Hs.301132 KIAA0195 gene product /FL=gb:D83779.1 gb:NM_014738.1	NM_014738		NP_055553
202651_at	1.26E-04	gb:NM_014873.1 /DEF=Homo sapiens KIAA0205 gene product (KIAA0205), mRNA. /FEA=mRNA /GEN=KIAA0205 /PROD=KIAA0205 gene product /DB_XREF=gi:7661995 /UG=Hs.3610 KIAA0205 gene product /FL=gb:D86960.1 gb:NM_014873.1	NM_014873		NP_055688

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202653_s_at	0.010205	Consensus includes gb:BC003404.1 /DEF=Homo sapiens, hypothetical protein DKFZp586F1122 similar to axotrophin, clone IMAGE:3449089, mRNA, partial cds. /FEA=mRNA /PROD=hypothetical protein DKFZp586F1122 similar toaxotrophin /DB_XREF=gi:13097302 /UG=Hs.5306 hypothetical protein DKFZp586F1122 similar to axotrophin /FL=gb:NM_022826.1	BC003404		NP_073737
202654_x_at	7.58E-04	gb:NM_022826.1 /DEF=Homo sapiens hypothetical protein DKFZp586F1122 similar to axotrophin (DKFZP586F1122), mRNA. /FEA=mRNA /GEN=DKFZP586F1122 /PROD=hypothetical protein DKFZp586F1122 similar toaxotrophin /DB_XREF=gi:12383065 /UG=Hs.5306 hypothetical protein DKFZp586F1122 similar to axotrophin /FL=gb:NM_022826.1	NM_022826		NP_073737
202656_s_at	7.58E-04	transcriptional regulator interacting with the PHS-bromodomain 2	BG107456	Hs.77293	NP_055570
202657_s_at	1.26E-04	gb:NM_014755.1 /DEF=Homo sapiens KIAA0127 gene product (KIAA0127), mRNA. /FEA=mRNA /GEN=KIAA0127 /PROD=KIAA0127 gene product /DB_XREF=gi:7661925 /UG=Hs.77293 KIAA0127 gene product /FL=gb:D50917.1 gb:NM_014755.1	NM_014755	113.11233	NP_055570

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
202658_at	0.013223	gb:NM_003846.1 /DEF=Homo sapiens peroxisomal biogenesis factor 11B (PEX11B), mRNA. /FEA=mRNA /GEN=PEX11B /PROD=peroxisomal biogenesis factor 11B /DB_XREF=gi:4505718 /UG=Hs.83023 peroxisomal biogenesis factor 11B /FL=gb:AF093670.1 gb:AB018080.1 gb:NM_003846.1	NM_003846		NP_003837
202660_at	0.001116	inositol 1,4,5-triphosphate receptor, type 2	AA834576	Hs.238272	
202662_s_at	0.005852	gb:NM_002223.1 /DEF=Homo sapiens inositol 1,4,5-triphosphate receptor, type 2 (ITPR2), mRNA. /FEA=mRNA /GEN=ITPR2 /PROD=inositol 1,4,5-triphosphate receptor, type 2 /DB_XREF=gi:4504792 /UG=Hs.238272 inositol 1,4,5-triphosphate receptor, type 2 /FL=gb:D26350.1 gb:NM 002223.1	NM_002223		
202663_at	0.001116	Wiskott-Aldrich syndrome protein interacting protein	AI005043	Hs.379203	
202665_s_at		gb:NM_003387.2 /DEF=Homo sapiens Wiskott-Aldrich syndrome protein interacting protein (WASPIP), mRNA. /FEA=mRNA /GEN=WASPIP /PROD=WASP-interacting protein /DB_XREF=gi:8400739 /UG=Hs.24143 Wiskott-Aldrich syndrome protein interacting protein /FL=gb:NM_003387.2	NM_003387		NP_003378
202670_at		mitogen-activated protein kinase kinase 1	AI571419	Hs.3446	NP_002746
202671_s_at	3.26E-04	gb:NM_003681.1 /DEF=Homo sapiens pyridoxal (pyridoxine, vitamin B6) kinase (PDXK), mRNA. /FEA=mRNA /GEN=PDXK /PROD=pyridoxal kinase /DB_XREF=gi:4505700 /UG=Hs.38041 pyridoxal (pyridoxine, vitamin B6) kinase /FL=gb:BC000123.1 gb:U89606.1 gb:NM_003681.1	NM_003681		NP_003672

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
202675_at	1.26E-04	gb:NM_003000.1 /DEF=Homo sapiens succinate dehydrogenase complex, subunit B, iron sulfur (Ip) (SDHB), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=SDHB /PROD=succinate dehydrogenase complex, subunit B, ironsulfur (Ip) /DB_XREF=gi:9257241 /UG=Hs.64 succinate dehydrogenase complex, subunit B, iron sulfur (Ip) /FL=gb:U17248.1 gb:NM_003000.1	No. NM_003000		No. NP_002991
202678_at	1.26E-04	gb:NM_004492.1 /DEF=Homo sapiens general transcription factor IIA, 2 (12kD subunit) (GTF2A2), mRNA. /FEA=mRNA /GEN=GTF2A2 /PROD=general transcription factor IIA, 2 (12kDsubunit) /DB_XREF=gi:4758485 /UG=Hs.76362 general transcription factor IIA, 2 (12kD subunit) /FL=gb:BC000287.1 gb:BC001919.1 gb:U21242.1 gb:NM_004492.1 gb:U14193.1	NM_004492		NP_004483
202680_at	1.36E-04	gb:NM_002095.1 /DEF=Homo sapiens general transcription factor IIE, polypeptide 2 (beta subunit, 34kD) (GTF2E2), mRNA. /FEA=mRNA /GEN=GTF2E2 /PROD=general transcription factor IIE, polypeptide 2(beta subunit, 34kD) /DB_XREF=gi:4504194 /UG=Hs.77100 general transcription factor IIE, polypeptide 2 (beta subunit, 34kD) /FL=gb:NM_002095.1	NM_002095		NP_002086

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No.	No.	No.
202687_s_at	7.58E-04	gb:U57059.1 /DEF=Homo sapiens			NP_003801
		Apo-2 ligand mRNA, complete			
	ļ	cds. /FEA=mRNA /PROD=Apo-2		1	}
		ligand /DB_XREF=gi:1336207			
		/UG=Hs.83429 tumor necrosis			
		factor (ligand) superfamily,	İ		
		member 10 /FL=gb:U37518.1	1	Ì	1 1
		gb:U57059.1 gb:NM_003810.1			
202688_at	0.016934	gb:NM_003810.1 /DEF=Homo	NM 003810		NP 003801
, — : — : : • • · ·		sapiens tumor necrosis factor	_		_
		(ligand) superfamily, member 10			1
	-	(TNFSF10), mRNA. /FEA=mRNA			
	ļ	/GEN=TNFSF10 /PROD=tumor	j]	
	ļ	necrosis factor (ligand)			
	1	superfamily,member 10			
	ļ	/DB_XREF=gi:4507592			
	1	/UG=Hs.83429 tumor necrosis	ì		
	ı	factor (ligand) superfamily,			i
		member 10 /FL=gb:U37518.1			
		gb:U57059.1 gb:NM_003810.1			
202690_s_at	0.005852	gb:BC001721.1 /DEF=Homo	BC001721		NP_008869
		sapiens, small nuclear			
		ribonucleoprotein D1 polypeptide			
	1	(16kD), clone MGC:2222, mRNA,	ļ	ļ	
		complete cds. /FEA=mRNA			
		/PROD=small nuclear			
	1	ribonucleoprotein D1			
i	ł	polypeptide(16kD)	ł		
		/DB_XREF=gi:12804598			
		/UG=Hs.86948 small nuclear			
		ribonucleoprotein D1 polypeptide			
		(16kD) /FL=gb:BC001721.1			
22225		gb:J03798.1 gb:NM_006938.1	100	ļ	ND 004754
202695_s_at	0.013223	gb:NM_004760.1 /DEF=Homo	NM_004760		NP_004751
	1	sapiens serinethreonine kinase			
		17a (apoptosis-inducing)			
		(STK17A), mRNA. /FEA=mRNA			
		/GEN=STK17A		1	
1		/PROD=serinethreonine kinase			
		17a(apoptosis-inducing)			
		/DB_XREF=gi:4758191 /UG=Hs.9075 serinethreonine			
1]		J
		kinase 17a (apoptosis-inducing)			
		/FL=gb:AB011420.1			1
		gb:NM_004760.1	L		_l

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202696_at	1.26E-04	gb:NM_005109.1 /DEF=Homo sapiens oxidative-stress responsive 1 (OSR1), mRNA. /FEA=mRNA /GEN=OSR1 /PROD=oxidative-stress responsive 1 /DB_XREF=gi:4826877 /UG=Hs.95220 oxidative-stress responsive 1 /FL=gb:AB017642.1 gb:NM_005109.1 gb:AB029024.1	NM_005109		NP_005100
202697_at	1.26E-04	gb:NM_007006.1 /DEF=Homo sapiens cleavage and polyadenylation specific factor 5, 25 kD subunit (CPSF5), mRNA. /FEA=mRNA /GEN=CPSF5 /PROD=cleavage and polyadenylation specific factor 5,25 kD subunit /DB_XREF=gi:5901925 /UG=Hs.9605 cleavage and polyadenylation specific factor 5, 25 kD subunit /FL=gb:BC001403.1 gb:NM 007006.1	NM_007006		NP_008937
202700_s_at	0.004541	gb:NM_014698.1 /DEF=Homo sapiens KIAA0792 gene product (KIAA0792), mRNA. /FEA=mRNA /GEN=KIAA0792 /PROD=KIAA0792 gene product /DB_XREF=gi:7662307 /UG=Hs.119387 KIAA0792 gene product /FL=gb:AB018335.1 gb:NM_014698.1	NM_014698		NP_055513
202708_s_at	0.004341	gb:NM_003528.1 /DEF=Homo sapiens H2B histone family, member Q (H2BFQ), mRNA. /FEA=mRNA /GEN=H2BFQ /PROD=H2B histone family, member Q /DB_XREF=gi:4504276 /UG=Hs.2178 H2B histone family, member Q /FL=gb:NM_003528.1	NM_003528		NP_003519

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
202719_s_at	0.0174	gb:BC001451.1 /DEF=Homo sapiens, testin, clone MGC:1146, mRNA, complete cds. /FEA=mRNA /PROD=testin /DB_XREF=gi:12655188 /UG=Hs.165986 testin /FL=gb:AF245356.1 gb:AF245357.1 gb:BC001451.1 gb:NM 015641.1	No. BC001451	INO.	No. NP_690042
202720_at	0.02145	gb:NM_015641.1 /DEF=Homo sapiens testin (DKFZP586B2022), mRNA. /FEA=mRNA /GEN=DKFZP586B2022 /PROD=testin /DB_XREF=gi:7661665 /UG=Hs.165986 testin /FL=gb:AF245356.1 gb:AF245357.1 gb:BC001451.1 gb:NM_015641.1	NM_015641		NP_690042
202725_at	2.05E-04	gb:NM_000937.1 /DEF=Homo sapiens polymerase (RNA) II (DNA directed) polypeptide A (220kD) (POLR2A), mRNA. /FEA=mRNA /GEN=POLR2A /PROD=polymerase (RNA) II (DNA directed) polypeptide A(220kD) /DB_XREF=gi:4505938 /UG=Hs.171880 polymerase (RNA) II (DNA directed) polypeptide A (220kD) /FL=gb:NM_000937.1	NM_000937		NP_000928
202727_s_at	3.26E-04	gb:NM_000416.1 /DEF=Homo sapiens interferon gamma receptor 1 (IFNGR1), mRNA. /FEA=mRNA /GEN=IFNGR1 /PROD=interferon gamma receptor 1 /DB_XREF=gi:4557879 /UG=Hs.180866 interferon gamma receptor 1 /FL=gb:BC005333.1 gb:J03143.1 gb:NM_000416.1			NP_000407

Gen I	ldentifier	p-value	Description	G ne	Unigene	Protein
				Accession	Accession	Accession
202729	9_s_at	0.046687	gb:NM_000627.1 /DEF=Homo sapiens latent transforming growth factor beta binding protein 1 (LTBP1), mRNA. /FEA=mRNA /GEN=LTBP1 /PROD=latent transforming growth factor beta bindingprotein 1 precursor /DB_XREF=gi:4557730 /UG=Hs.241257 latent transforming growth factor beta binding protein 1 /FL=gb:M34057.1 gb:NM_000627.1	No. NM_000627	No.	No. NP_000618
20273	0_s_at	0.02145	gb:NM_014456.1 /DEF=Homo sapiens programmed cell death 4 (PDCD4), mRNA. /FEA=mRNA /GEN=PDCD4 /PROD=programmed cell death 4 /DB_XREF=gi:7657448 /UG=Hs.296251 programmed cell death 4 /FL=gb:U96628.1 gb:NM_014456.1	NM_014456		NP_663314
20273			gb:NM_014456.1 /DEF=Homo sapiens programmed cell death 4 (PDCD4), mRNA. /FEA=mRNA /GEN=PDCD4 /PROD=programmed cell death 4 /DB_XREF=gi:7657448 /UG=Hs.296251 programmed cell death 4 /FL=gb:U96628.1 gb:NM_014456.1			NP_663314
	8_s_at 9_s_at	0.005852 0.016934	phosphorylase kinase, beta gb:NM_000293.1 /DEF=Homo sapiens phosphorylase kinase, beta (PHKB), mRNA. /FEA=mRNA /GEN=PHKB /PROD=phosphorylase kinase, beta /DB_XREF=gi:4505782 /UG=Hs.78060 phosphorylase kinase, beta /FL=gb:NM_000293.1	BG149218 NM_000293	Hs.78060	NP_000284 NP_000284
20274	1_at	0.026891	protein kinase, cAMP-dependent, catalytic, beta	AA130247	Hs.87773	NP_002722

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
202742_s_at	0.00228	gb:NM_002731.1 /DEF=Homo sapiens protein kinase, cAMP-dependent, catalytic, beta (PRKACB), mRNA. /FEA=mRNA /GEN=PRKACB /PROD=protein kinase, cAMP-dependent, catalytic, beta /DB_XREF=gi:4506056 /UG=Hs.87773 protein kinase, cAMP-dependent, catalytic, beta /FL=gb:M34181.1 gb:NM_002731.1	NM_002731		NP_002722
202745_at	0.016934	gb:NM_005154.1 /DEF=Homo sapiens ubiquitin specific protease 8 (USP8), mRNA. /FEA=mRNA /GEN=USP8 /PROD=ubiquitin specific protease 8 /DB_XREF=gi:4827053 /UG=Hs.152818 ubiquitin specific protease 8 /FL=gb:D29956.1 gb:NM_005154.1	NM_005154		NP_005145
202749_at	0.016934	gb:NM_004627.1 /DEF=Homo sapiens tryptophan rich basic protein (WRB), mRNA. /FEA=mRNA /GEN=WRB /PROD=tryptophan rich basic protein /DB_XREF=gi:4759325 /UG=Hs.198308 tryptophan rich basic protein /FL=gb:NM_004627.1	NM_004627		NP_004618
202750_s_at	0.016686	gb:AL080147.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434B194 (from clone DKFZp434B194); complete cds. /FEA=mRNA /GEN=DKFZp434B194 /PROD=hypothetical protein /DB_XREF=gi:5262598 /UG=Hs.20225 tuftelin-interacting protein /FL=gb:AL080147.1 gb:NM_012143.1	AL080147		NP_036275

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		·	Accession	Accession	Accession
			No.	No.	No.
202753_at	0.004341	gb:NM_014814.1 /DEF=Homo	NM_014814		NP_055629
		sapiens KIAA0107 gene product			
	1	(KIAA0107), mRNA. /FEA=mRNA			1
	1	/GEN=KIAA0107			
		/PROD=KIAA0107 gene product			
		/DB_XREF=gi:7661913			1
		/UG=Hs.23488 KIAA0107 gene			1
		product /FL=gb:BC000630.1			
	[gb:BC000904.2 gb:D14663.1			
		gb:AF215935.1 gb:NM_014814.1			
202758_s_at	0.003928	gb:NM_003721.1 /DEF=Homo	NM_003721		NP_604389
		sapiens regulatory factor X-			
		associated ankyrin-containing			
	1	protein (RFXANK), mRNA.	1	ł	1
	1	/FEA=mRNA /GEN=RFXANK			
		/PROD=regulatory factor X-			
	-	associatedankyrin-containing			
		protein /DB_XREF=gi:4506498 /UG=Hs.296776 regulatory factor			
	J	X-associated ankyrin-containing	ļ]]
		protein /FL=gb:AF094760.1			
		gb:AF105427.1 gb:NM_003721.1			
		gb:AF077196.1			
202761_s_at	0.041055	gb:NM_015180.1 /DEF=Homo	NM 015180		-
202701_5_40	10.011000	sapiens synaptic nuclei	1010		
		expressed gene 2; KIAA1011			
		protein (KIAA1011), mRNA.			
		/FEA=mRNA /GEN=KIAA1011			
		/PROD=KIAA1011 protein			
		/DB_XREF=gi:11056019		ł	
}		/UG=Hs.57749 synaptic nuclei		1	}
		expressed gene 2; KIAA1011		ļ	
		protein /FL=gb:NM_015180.1			
		gb:AL080133.1	L		
202763_at	0.026891		NM_004346		NP_116786
		sapiens caspase 3, apoptosis-		j	
	į	related cysteine protease			ļ
		(CASP3), mRNA. /FEA=mRNA			
		/GEN=CASP3 /PROD=caspase 3,			
		apoptosis-related cysteine			
		protease /DB_XREF=gi:4757911			1
		/UG=Hs.74552 caspase 3,	1		1
		apoptosis-related cysteine			
		protease /FL=gb:NM_004346.1			
		gb:U13737.1 gb:U13738.1			
		gb:U26943.1	<u> </u>	1	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202764_at	0.001054	gb:NM_003156.1 /DEF=Homo sapiens stromal interaction molecule 1 (STIM1), mRNA. /FEA=mRNA /GEN=STIM1 /PROD=stromal interaction molecule 1 /DB_XREF=gi:4507268 /UG=Hs.74597 stromal interaction molecule 1 /FL=gb:U52426.1 gb:NM_003156.1	NM_003156		NP_003147
202767_at	7.58E-04	gb:NM_001610.1 /DEF=Homo sapiens acid phosphatase 2, lysosomal (ACP2), mRNA. /FEA=mRNA /GEN=ACP2 /PROD=lysosomal acid phosphatase 2 precursor /DB_XREF=gi:4557009 /UG=Hs.75589 acid phosphatase 2, lysosomal /FL=gb:BC003160.1 gb:NM_001610.1	NM_001610		NP_001601
202770_s_at	5.03E-04	gb:NM_004354.1 /DEF=Homo sapiens cyclin G2 (CCNG2), mRNA. /FEA=mRNA /GEN=CCNG2 /PROD=cyclin G2 /DB_XREF=gi:4757935 /UG=Hs.79069 cyclin G2 /FL=gb:U47414.1 gb:NM_004354.1	NM_004354		NP_004345
202771_at	0.029453	gb:NM_014745.1 /DEF=Homo sapiens KIAA0233 gene product (KIAA0233), mRNA. /FEA=mRNA /GEN=KIAA0233 /PROD=KIAA0233 gene product /DB_XREF=gi:7662013 /UG=Hs.79077 KIAA0233 gene product /FL=gb:D87071.1 gb:NM_014745.1	NM_014745		NP_055560

Gene Identifier	p-value	Description	G ne Accession No.	Unigene Accession No.	Protein Accession No.
202772_at	0.018123	gb:NM_000191.1 /DEF=Homo sapiens 3-hydroxymethyl-3-methylglutaryl-Coenzyme A lyase (hydroxymethylglutaricaciduria) (HMGCL), mRNA. /FEA=mRNA /GEN=HMGCL /PROD=3-hydroxymethyl-3-methylglutaryl-Coenzyme Alyase (hydroxymethylglutaricaciduria) /DB_XREF=gi:4504426 /UG=Hs.831 3-hydroxymethyl-3-methylglutaryl-Coenzyme A lyase (hydroxymethylglutaricaciduria) /FL=gb:L07033.1 gb:NM_000191.1	NM_000191		NP_000182
202774_s_at	0.013088	splicing factor, arginine/serine-rich 8 (suppressor-of-white-apricot homolog, Drosophila)	AI023864	Hs.84229	NP_689421
202777_at	1.26E-04	gb:NM_007373.1 /DEF=Homo sapiens suppressor of clear, C. elegans, homolog of (SHOC2), mRNA. /FEA=mRNA /GEN=SHOC2 /PROD=suppressor of clear, C. elegans, homolog of /DB_XREF=gi:6677944 /UG=Hs.104315 soc-2 (suppressor of clear, C.elegans) homolog /FL=gb:AF068920.1 gb:AF054828.1 gb:AB020669.1 gb:NM_007373.1	NM_007373		NP_031399
202778_s_at	0.026891	gb:NM_003453.1 /DEF=Homo sapiens zinc finger protein 198 (ZNF198), mRNA. /FEA=mRNA /GEN=ZNF198 /PROD=zinc finger protein 198 /DB_XREF=gi:4508010 /UG=Hs.109526 zinc finger protein 198 /FL=gb:AF035374.1 gb:AF060181.1 gb:NM_003453.1	NM_003453		NP_003444

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession	No.	Accession No.
202782_s_at	0.007052	gb:NM_016532.1 /DEF=Homo sapiens SKIP for skeletal muscle and kidney enriched inositol phosphatase (LOC51763), mRNA. /FEA=mRNA /GEN=LOC51763 /PROD=SKIP for skeletal muscle and kidney enrichedinositol phosphatase /DB_XREF=gi:7706564 /UG=Hs.178347 SKIP for skeletal muscle and kidney enriched inositol phosphatase /FL=gb:AB036829.1 gb:NM_016532.1	No. NM_016532		NP_570122
202788_at	2.05E-04	gb:NM_004635.1 /DEF=Homo sapiens mitogen-activated protein kinase-activated protein kinase 3 (MAPKAPK3), mRNA. /FEA=mRNA /GEN=MAPKAPK3 /PROD=mitogen-activated protein kinase-activatedprotein kinase 3 /DB_XREF=gi:4758699 /UG=Hs.227789 mitogen-activated protein kinase-activated protein kinase-activated protein kinase 3 /FL=gb:U09578.1 gb:U43784.1 gb:BC001662.1 gb:NM_004635.1	NM_004635		NP_004626
202794_at	0.00228	gb:NM_002194.2 /DEF=Homo sapiens inositol polyphosphate-1-phosphatase (INPP1), mRNA. /FEA=mRNA /GEN=INPP1 /PROD=inositol polyphosphate-1-phosphatase /DB_XREF=gi:4755138 /UG=Hs.32309 inositol polyphosphate-1-phosphatase /FL=gb:L08488.1 gb:NM_002194.2	NM_002194		NP_002185
202795_x_at	0.041055	gb:NM_007032.1 /DEF=Homo sapiens putative nuclear protein (HRIHFB2122), mRNA. /FEA=mRNA /GEN=HRIHFB2122 /PROD=putative nuclear protein /DB_XREF=gi:10334853 /UG=Hs.40342 putative nuclear protein /FL=gb:NM_007032.1	NM_007032		NP_619538

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202798_at	0.005852	gb:NM_006323.1 /DEF=Homo sapiens SEC24 (S. cerevisiae) related gene family, member B (SEC24B), mRNA. /FEA=mRNA /GEN=SEC24B /PROD=SEC24 (S. cerevisiae) related gene family,member B /DB_XREF=gi:5454045 /UG=Hs.7239 SEC24 (S. cerevisiae) related gene family, member B /FL=gb:NM_006323.1	NM_006323		NP_006314
2028_s_at	0.002864	E2F transcription factor 1	NM 005225	Hs.96055	NP 005216
202801_at	0.041055	gb:NM_002730.1 /DEF=Homo sapiens protein kinase, cAMP-dependent, catalytic, alpha (PRKACA), mRNA. /FEA=mRNA /GEN=PRKACA /PROD=protein kinase, cAMP-dependent, catalytic, alpha /DB_XREF=gi:4506054 /UG=Hs.77271 protein kinase, cAMP-dependent, catalytic, alpha /FL=gb:NM_002730.1	NM_002730		NP_002721
202807_s_at	0.001054	gb:NM_005488.1 /DEF=Homo sapiens target of myb1 (chicken) homolog (TOM1), mRNA. /FEA=mRNA /GEN=TOM1 /PROD=target of myb1 (chicken) homolog /DB_XREF=gi:4885636 /UG=Hs.9482 target of myb1 (chicken) homolog /FL=gb:NM_005488.1	NM_005488		NP_005479
202810_at	0.016934	gb:NM_004147.1 /DEF=Homo sapiens developmentally regulated GTP-binding protein 1 (DRG1), mRNA. /FEA=mRNA /GEN=DRG1 /PROD=developmentally regulated GTP-binding protein 1 /DB_XREF=gi:4758795 /UG=Hs.115242 developmentally regulated GTP-binding protein 1 /FL=gb:AF078103.1 gb:NM_004147.1			NP_004138

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202811_at	5.03E-04	gb:NM_006463.1 /DEF=Homo sapiens associated molecule with the SH3 domain of STAM (AMSH), mRNA. /FEA=mRNA /GEN=AMSH /PROD=associated molecule with the SH3 domain of STAM /DB_XREF=gi:5453544 /UG=Hs.12479 associated molecule with the SH3 domain of STAM /FL=gb:U73522.1 gb:NM_006463.1	NM_006463		NP_006454
202814_s_at		HMBA-inducible	AW193511	Hs.15299	NP_006451
202823_at	0.036254	transcription elongation factor B (SIII), polypeptide 1 (15kDa, elongin C)	N89607	Hs.184693	NP_005639
202824_s_at	3.26E-04	gb:NM_005648.1 /DEF=Homo sapiens transcription elongation factor B (SIII), polypeptide 1 (15kD, elongin C) (TCEB1), mRNA. /FEA=mRNA /GEN=TCEB1 /PROD=elongin C /DB_XREF=gi:5032160 /UG=Hs.184693 transcription elongation factor B (SIII), polypeptide 1 (15kD, elongin C) /FL=gb:NM_005648.1 gb:L34587.1	NM_005648		NP_005639
202829_s_at	1.26E-04	gb:NM_005638.1 /DEF=Homo sapiens synaptobrevin-like 1 (SYBL1), mRNA. /FEA=mRNA /GEN=SYBL1 /PROD=synaptobrevin-like 1 /DB_XREF=gi:5032136 /UG=Hs.24167 synaptobrevin-like 1 /FL=gb:NM_005638.1	NM_005638		NP_005629

Gene Identifier		Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202833_s_at	1.26E-04	gb:NM_000295.1 /DEF=Homo sapiens serine (or cysteine) proteinase inhibitor, clade A (alpha-1 antiproteinase, antitrypsin), member 1 (SERPINA1), mRNA. /FEA=mRNA /GEN=SERPINA1 /PROD=serine (or cysteine) proteinase inhibitor, cladeA (alpha 1 antiproteinase, antitrypsin), member 1 /DB_XREF=gi:4505792 /UG=Hs.297681 serine (or cysteine) proteinase inhibitor, clade A (alpha-1 antiproteinase, antitrypsin), member 1 /FL=gb:AF130068.1 gb:M11465.1 gb:K01396.1 gb:NM_000295.1			NP_000286
202836_s_at	7.58E-04	gb:NM_006701.1 /DEF=Homo sapiens similar to S. pombe dim1+ (DIM1), mRNA. /FEA=mRNA /GEN=DIM1 /PROD=similar to S. pombe dim1+ /DB_XREF=gi:5729801 /UG=Hs.5074 similar to S. pombe dim1+ /FL=gb:BC001046.1 gb:AF023611.1 gb:NM_006701.1 gb:AF146373.1	NM_006701		NP_006692
202845_s_at		gb:NM_006788.1 /DEF=Homo sapiens ralA binding protein 1 (RALBP1), mRNA. /FEA=mRNA /GEN=RALBP1 /PROD=ralA binding protein 1 /DB_XREF=gi:5803144 /UG=Hs.75447 ralA binding protein 1 /FL=gb:NM_006788.1 gb:L42542.1	NM_006788		NP_006779
202848_s_at	0.016934	G protein-coupled receptor kinase 6	BG423052	Hs.76297	NP_002073

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202852_s_at	5.07E-04	gb:NM_024666.1 /DEF=Homo sapiens hypothetical protein FLJ11506 (FLJ11506), mRNA. /FEA=mRNA /GEN=FLJ11506 /PROD=hypothetical protein FLJ11506 /DB_XREF=gi:13375923 /UG=Hs.77703 hypothetical protein FLJ11506 /FL=gb:AL136715.1 gb:NM 024666.1	NM_024666		NP_078942
202854_at	1.26E-04	gb:NM_000194.1 /DEF=Homo sapiens hypoxanthine phosphoribosyltransferase 1 (Lesch-Nyhan syndrome) (HPRT1), mRNA. /FEA=mRNA /GEN=HPRT1 /PROD=hypoxanthine phosphoribosyltransferase 1 /DB_XREF=gi:4504482 /UG=Hs.82314 hypoxanthine phosphoribosyltransferase 1 (Lesch-Nyhan syndrome) /FL=gb:BC000578.1 gb:M31642.1 gb:NM_000194.1	NM_000194		NP_000185
202859_x_at	0.00228	gb:NM_000584.1 /DEF=Homo sapiens interleukin 8 (IL8), mRNA. /FEA=mRNA /GEN=IL8 /PROD=interleukin 8 /DB_XREF=gi:10834977 /UG=Hs.624 interleukin 8 /FL=gb:NM_000584.1 gb:M17017.1 gb:M26383.1	NM_000584		NP_000575
202872_at	2.05E-04	Consensus includes gb:AW024925 /FEA=EST /DB_XREF=gi:5878455 /DB_XREF=est:wu92g09.x1 /CLONE=IMAGE:2527552 /UG=Hs.86905 ATPase, H+ transporting, lysosomal (vacuolar proton pump) 42kD /FL=gb:NM_001695.1	NM_001695	•	NP_001686

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
202873_at	0.03002	Consensus includes gb:BF034973 /FEA=EST /DB_XREF=gi:10742685 /DB_XREF=est:601459039F1 /CLONE=IMAGE:3862832 /UG=Hs.86905 ATPase, H+ transporting, lysosomal (vacuolar proton pump) 42kD /FL=gb:NM 001695.1	NM_001695		NP_001686
202874_s_at	0.00161	gb:NM_001695.1 /DEF=Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump) 42kD (ATP6C), mRNA. /FEA=mRNA /GEN=ATP6C /PROD=ATPase, H+ transporting, lysosomal (vacuolarproton pump) 42kD /DB_XREF=gi:4502314 /UG=Hs.86905 ATPase, H+ transporting, lysosomal (vacuolar proton pump) 42kD /FL=gb:NM_001695.1	NM_001695		NP_001686
202878_s_at	2.05E-04	gb:NM_012072.2 /DEF=Homo sapiens complement component C1q receptor (C1QR), mRNA. /FEA=mRNA /GEN=C1QR /PROD=complement component C1q receptor /DB_XREF=gi:11496985 /UG=Hs.97199 complement component C1q receptor /FL=gb:NM_012072.2 gb:U94333.1	NM_012072		NP_036204
202880_s_at	0.003171	gb:NM_004762.1 /DEF=Homo sapiens pleckstrin homology, Sec7 and coiledcoil domains 1(cytohesin 1) (PSCD1), transcript variant 1, mRNA. /FEA=mRNA /GEN=PSCD1 /PROD=cytohesin 1, isoform 1 /DB_XREF=gi:4758963 /UG=Hs.1050 pleckstrin homology, Sec7 and coiledcoil domains 1(cytohesin 1) /FL=gb:M85169.1 gb:NM_004762.1 gb:NM_017456.1	NM_004762		NP_059430

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
]		No.	No.	No.
202882_x_at	0.007779	gb:NM_016167.2 /DEF=Homo sapiens retinoic acid repressible protein (RARG-1), mRNA. /FEA=mRNA /GEN=RARG-1 /PROD=retinoic acid repressible protein /DB_XREF=gi:13569842 /UG=Hs.106346 retinoic acid repressible protein /FL=gb:AF172066.2 gb:NM_016167.2	NM_016167		NP_057251
202888_s_at	0.007779	gb:NM_001150.1 /DEF=Homo sapiens alanyl (membrane) aminopeptidase (aminopeptidase N, aminopeptidase M, microsomal aminopeptidase, CD13, p150) (ANPEP), mRNA. /FEA=mRNA /GEN=ANPEP /PROD=membrane alanine aminopeptidase precursor /DB_XREF=gi:4502094 /UG=Hs.1239 alanyl (membrane) aminopeptidase (aminopeptidase N, aminopeptidase M, microsomal aminopeptidase, CD13, p150) /FL=gb:M22324.1 gb:NM_001150.1	NM_001150		NP_001141
202891_at		gb:NM_005600.1 /DEF=Homo sapiens nitrilase 1 (NIT1), mRNA. /FEA=mRNA /GEN=NIT1 /PROD=nitrilase 1 /DB_XREF=gi:5031946 /UG=Hs.146406 nitrilase 1 /FL=gb:AF069987.1 gb:NM_005600.1	NM_005600		NP_005591
202897_at	1.26E-04	gb:AB023430.1 /DEF=Homo sapiens Bit mRNA, complete cds. /FEA=mRNA /GEN=Bit /DB_XREF=gi:6518912 /UG=Hs.156114 protein tyrosine phosphatase, non-receptor type substrate 1 /FL=gb:D86043.1 gb:NM_004648.1 gb:AB023430.1	AB023430		NP_542970

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein Accession
			Accession No.	No.	No.
202899_s_at	0.041055	gb:NM_003017.1 /DEF=Homo sapiens splicing factor, arginineserine-rich 3 (SFRS3), mRNA. /FEA=mRNA /GEN=SFRS3 /PROD=splicing factor, arginineserine-rich 3 /DB_XREF=gi:4506900 /UG=Hs.167460 splicing factor, arginineserine-rich 3 /FL=gb:L10838.1 gb:NM_003017.1	NM_003017		NP_003008
202907_s_at	0.00228	gb:NM_002485.2 /DEF=Homo sapiens Nijmegen breakage syndrome 1 (nibrin) (NBS1), mRNA. /FEA=mRNA /GEN=NBS1 /PROD=nibrin /DB_XREF=gi:6996019 /UG=Hs.25812 Nijmegen breakage syndrome 1 (nibrin) /FL=gb:AF058696.1 gb:AF051334.1 gb:NM_002485.2	NM_002485		NP_002476
202912_at	0.033381	gb:NM_001124.1 /DEF=Homo sapiens adrenomedullin (ADM), mRNA. /FEA=mRNA /GEN=ADM /PROD=adrenomedullin /DB_XREF=gi:4501944 /UG=Hs.394 adrenomedullin /FL=gb:NM_001124.1 gb:D14874.1	NM_001124		NP_001115
202916_s_at	0.016402	gb:NM_014864.1 /DEF=Homo sapiens KIAA0475 gene product (KIAA0475), mRNA. /FEA=mRNA /GEN=KIAA0475 /PROD=KIAA0475 gene product /DB_XREF=gi:7662149 /UG=Hs.5737 KIAA0475 gene product /FL=gb:AB007944.1 gb:NM_014864.1	NM_014864		NP_055679
202918_s_at	0.005852	gb:AF151853.1 /DEF=Homo sapiens CGI-95 protein mRNA, complete cds. /FEA=mRNA /PROD=CGI-95 protein /DB_XREF=gi:4929658 /UG=Hs.107942 DKFZP564M112 protein /FL=gb:AB015441.1 gb:BC005237.1 gb:AF151853.1 gb:AL080070.1 gb:NM_015387.1	AF151853		NP_056202

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
202025 2 24	7.505.04		No.	No.	No. NP_002648
202925_s_at	7.56E-04	gb:NM_002657.2 /DEF=Homo sapiens pleiomorphic adenoma gene-like 2 (PLAGL2), mRNA. /FEA=mRNA /GEN=PLAGL2	NM_002657		NF_002048
		/PROD=pleiomorphic adenoma gene-like 2 /DB_XREF=gi:6031195			
		/UG=Hs.154104 pleiomorphic adenoma gene-like 2 /FL=gb:AF006005.1 gb:NM_002657.2			
202934 at	1.26F-04	hexokinase 2	Al761561	Hs.198427	NP_000180
202939_at		gb:NM_005857.1 /DEF=Homo sapiens zinc metalloproteinase, STE24 (yeast, homolog) (ZMPSTE24), mRNA. /FEA=mRNA /GEN=ZMPSTE24 /PROD=zinc metalloproteinase, STE24 (yeast, homolog) /DB_XREF=gi:5032128 /UG=Hs.25846 zinc metalloproteinase, STE24 (yeast, homolog) /FL=gb:AB016068.1 gb:AF064867.1 gb:NM_005857.1	NM_005857	113.130421	NP_005848
202941_at	7.58E-04	gb:NM_021074.1 /DEF=Homo sapiens NADH dehydrogenase (ubiquinone) flavoprotein 2 (24kD) (NDUFV2), mRNA. /FEA=mRNA /GEN=NDUFV2 /PROD=NADH dehydrogenase (ubiquinone) flavoprotein 2(24kD) /DB_XREF=gi:10835024 /UG=Hs.51299 NADH dehydrogenase (ubiquinone) flavoprotein 2 (24kD) /FL=gb:NM_021074.1 gb:BC001632.1 gb:M22538.1	NM_021074		NP_066552
202944_at	0.010205	gb:NM_000262.1 /DEF=Homo sapiens N-acetylgalactosaminidase, alpha-(NAGA), mRNA. /FEA=mRNA /GEN=NAGA /PROD=alpha-N-acetylgalactosaminidase precursor /DB_XREF=gi:4557780 /UG=Hs.75372 N-acetylgalactosaminidase, alpha-/FL=gb:BC000095.1 gb:M62783.1 gb:M38083.1 gb:NM_000262.1	NM_000262		NP_000253

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202946_s_at	1.92E-04	gb:NM_014962.1 /DEF=Homo sapiens KIAA0952 protein (KIAA0952), mRNA. /FEA=mRNA /GEN=KIAA0952 /PROD=KIAA0952 protein /DB_XREF=gi:7662401 /UG=Hs.7935 KIAA0952 protein /FL=gb:AB023169.1 gb:NM_014962.1	NM_014962		NP_852108
202947_s_at	2.76E-04	gb:NM_002101.2 /DEF=Homo sapiens glycophorin C (Gerbich blood group) (GYPC), transcript variant 1, mRNA. /FEA=mRNA /GEN=GYPC /PROD=glycophorin C, isoform 1 /DB_XREF=gi:8051606 /UG=Hs.81994 glycophorin C (Gerbich blood group) /FL=gb:M36284.1 gb:M11802.1 gb:NM_002101.2	NM_002101		NP_058131
202948_at	1.28E-04	gb:NM_000877.1 /DEF=Homo sapiens interleukin 1 receptor, type I (IL1R1), mRNA. /FEA=mRNA /GEN=IL1R1 /PROD=interleukin 1 receptor, type I /DB_XREF=gi:4504658 /UG=Hs.82112 interleukin 1 receptor, type I /FL=gb:M27492.1 gb:NM_000877.1	NM_000877		NP_000868
202951_at 202954_at		serine/threonine kinase 38 gb:NM_007019.1 /DEF=Homo sapiens ubiquitin carrier protein E2-C (UBCH10), mRNA. /FEA=mRNA /GEN=UBCH10 /PROD=ubiquitin carrier protein E2-C /DB_XREF=gi:5902145 /UG=Hs.93002 ubiquitin carrier protein E2-C /FL=gb:U73379.1 gb:NM_007019.1	BE048506 NM_007019	Hs.8724	NP_009202 NP_008950

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	·		Accession	Accession	Accession
			No.	No.	No.
202955_s_at	0.027243	gb:AF084520.1 /DEF=Homo	AF084520		NP_006412
		sapiens brefeldin A-inhibited			
		guanine nucleotide-exchange			
	1	protein 1 mRNA, complete cds.			
		/FEA=mRNA /PROD=brefeldin A-			
		inhibited guaninenucleotide-			
		exchange protein 1		1	
		/DB_XREF=gi:5052120			
		/UG=Hs.94631 brefeldin A-			1
		inhibited guanine nucleotide-			1
	1	exchange protein 1			
		/FL=gb:AF084520.1			
		gb:AF111162.1 gb:NM_006421.2			
202956_at	5.03E-04	gb:NM_006421.2 /DEF=Homo	NM_006421		NP_006412
		sapiens brefeldin A-inhibited			
		guanine nucleotide-exchange			
		protein 1 (BIG1), mRNA.		ŀ	
	1	/FEA=mRNA /GEN=BIG1			
		/PROD=brefeldin A-inhibited			
		guaninenucleotide-exchange			
		protein 1 /DB_XREF=gi:6715588			
		/UG=Hs.94631 brefeldin A-			
		inhibited guanine nucleotide-			
		exchange protein 1			
		/FL=gb:AF084520.1			
	<u> </u>	gb:AF111162.1 gb:NM_006421.2			
202958_at	0.046435	gb:NM_002833.1 /DEF=Homo	NM_002833		NP_002824
		sapiens protein tyrosine			
		phosphatase, non-receptor type 9			
		(PTPN9), mRNA. /FEA=mRNA			
		/GEN=PTPN9 /PROD=protein			
	1	tyrosine phosphatase, non-			
		receptor type9			
		/DB_XREF=gi:4506300			
		/UG=Hs.147663 protein tyrosine			
		phosphatase, non-receptor type 9			
		/FL=gb:M83738.1			
	<u> </u>	gb:NM_002833.1		1	<u> </u>

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202960_s_at	0.007779	gb:NM_000255.1 /DEF=Homo sapiens methylmalonyl Coenzyme A mutase (MUT), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=MUT /PROD=methylmalonyl Coenzyme A mutase precursor /DB_XREF=gi:4557766 /UG=Hs.155212 methylmalonyl Coenzyme A mutase /FL=gb:M65131.1 gb:NM_000255.1	NM_000255		NP_000246
202961_s_at	7.58E-04	gb:NM_004889.1 /DEF=Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex, subunit f, isoform 2 (ATP5J2), mRNA. /FEA=mRNA /GEN=ATP5J2 /PROD=ATP synthase, H+ transporting, mitochondrial F0complex, subunit f, isoform 2 /DB_XREF=gi:4757811 /UG=Hs.155751 ATP synthase, H+ transporting, mitochondrial F0 complex, subunit f, isoform 2 /FL=gb:BC003678.1 gb:AF047436.1 gb:NM_004889.1	NM_004889		NP_004880
202968_s_at	0.008036	Consensus includes gb:Y09216.1 /DEF=H.sapiens mRNA for protein kinase, Dyrk2. /FEA=mRNA /GEN=Dyrk2 /DB_XREF=gi:1666065 /UG=Hs.173135 dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 2 /FL=gb:NM_006482.1	Y09216		NP_006473
202969_at	0.001116	Consensus includes gb:Al216690 /FEA=EST /DB_XREF=gi:3785731 /DB_XREF=est:qg66h07.x1 /CLONE=IMAGE:1840189 /UG=Hs.173135 dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 2 /FL=gb:NM_006482.1	Y09216		NP_006473

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
202971_s_at	0.018693	gb:NM_006482.1 /DEF=Homo sapiens dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 2 (DYRK2), transcript variant 2, mRNA. /FEA=mRNA /GEN=DYRK2 /PROD=dual-specificity tyrosine-(Y)-phosphorylationregulated kinase 2 isoform 2 /DB_XREF=gi:5922003 /UG=Hs.173135 dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 2 /FL=gb:NM_006482.1	NM_006482		NP_006473
202972_s_at 202974_at		KIAA0914 gene product gb:NM_002436.2 /DEF=Homo sapiens membrane protein, palmitoylated 1 (55kD) (MPP1), mRNA. /FEA=mRNA /GEN=MPP1 /PROD=palmitoylated membrane protein 1 /DB_XREF=gi:6006024 /UG=Hs.1861 membrane protein, palmitoylated 1 (55kD) /FL=gb:BC002392.1 gb:M64925.1 gb:NM_002436.2	AW450403 NM_002436	Hs.177664	NP_055698 NP_002427
202981_x_at	0.033381	gb:NM_003031.1 /DEF=Homo sapiens seven in absentia (Drosophila) homolog 1 (SIAH1), mRNA. /FEA=mRNA /GEN=SIAH1 /PROD=seven in absentia (Drosophila) homolog 1 /DB_XREF=gi:4506946 /UG=Hs.295923 seven in absentia (Drosophila) homolog 1 /FL=gb:U76247.1 gb:U63295.1 gb:NM_003031.1	NM_003031		NP_003022

Gene Identifier	p-value	Description	Gene	Unigene	Protein
}	ļ		Accession	Accession	Accession
			No.	No.	No.
202990_at	1.26E-04	gb:NM_002863.1 /DEF=Homo sapiens phosphorylase, glycogen; liver (Hers disease, glycogen storage disease type VI) (PYGL), mRNA. /FEA=mRNA /GEN=PYGL /PROD=phosphorylase, glycogen; liver (Hers disease,glycogen storage disease type VI) /DB_XREF=gi:4506352 /UG=Hs.771 phosphorylase, glycogen; liver (Hers disease, glycogen; liver (Hers disease, glycogen storage disease type VI) /FL=gb:M14636.1 gb:AF066858.1 gb:AF046785.1 gb:NM_002863.1	NM_002863		NP_002854
202995_s_at	6.42E-04	gb:NM_006486.1 /DEF=Homo sapiens fibulin 1 (FBLN1), transcript variant D, mRNA. /FEA=mRNA /GEN=FBLN1 /PROD=fibulin 1 isoform D /DB_XREF=gi:5922008 /UG=Hs.79732 fibulin 1 /FL=gb:U01244.1 gb:NM 006486.1	NM_006486		NP_006478
203003_at	0.035171	MADS box transcription enhancer factor 2, polypeptide D (myocyte enhancer factor 2D)	AL530331	Hs.111243	NP_005911
203005_at	1.26E-04	gb:NM_002342.1 /DEF=Homo sapiens lymphotoxin beta receptor (TNFR superfamily, member 3 (LTBR), mRNA. /FEA=mRNA /GEN=LTBR /PROD=lymphotoxin B receptor /DB_XREF=gi:4505038 /UG=Hs.1116 lymphotoxin beta receptor (TNFR superfamily, member 3 /FL=gb:L04270.1 gb:NM_002342.1	NM_002342		NP_002333

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Acc ssion
203008_x_at	0.005852	gb:NM_005783.1 /DEF=Homo sapiens ATP binding protein associated with cell differentiation (APACD), mRNA. /FEA=mRNA /GEN=APACD /PROD=ATP binding protein associated with celldifferentiation /DB_XREF=gi:5031582 /UG=Hs.153884 ATP binding protein associated with cell differentiation /FL=gb:AB006679.1 gb:NM_005783.1	No. NM_005783	No.	No. NP_005774
203011_at	0.001116	gb:NM_005536.2 /DEF=Homo sapiens inositol(myo)-1(or 4)-monophosphatase 1 (IMPA1), mRNA. /FEA=mRNA /GEN=IMPA1 /PROD=inositol(myo)-1(or 4)-monophosphatase 1 /DB_XREF=gi:8393607 /UG=Hs.171776 inositol(myo)-1(or 4)-monophosphatase 1 /FL=gb:AF042729.2 gb:NM 005536.2	NM_005536		NP_005527
203012_x_at	0.013223	gb:NM_000984.1 /DEF=Homo sapiens ribosomal protein L23a (RPL23A), mRNA. /FEA=mRNA /GEN=RPL23A /PROD=ribosomal protein L23a /DB_XREF=gi:4506614 /UG=Hs.184776 ribosomal protein L23a /FL=gb:U37230.1 gb:NM_000984.1	NM_000984		NP_000975
203013_at		gb:NM_007265.1 /DEF=Homo sapiens suppressor of S. cerevisiae gcr2 (HSGT1), mRNA. /FEA=mRNA /GEN=HSGT1 /PROD=suppressor of S. cerevisiae gcr2 /DB_XREF=gi:6005783 /UG=Hs.19673 suppressor of S. cerevisiae gcr2 /FL=gb:BC000721.1 gb:D88208.1 gb:NM_007265.1	NM_007265	Hs.22587	NP_009196

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203021_at	2.05E-04	gb:NM_003064.1 /DEF=Homo sapiens secretory leukocyte protease inhibitor (antileukoproteinase) (SLPI), mRNA. /FEA=mRNA /GEN=SLPI /PROD=secretory leukocyte protease inhibitor(antileukoproteinase) /DB_XREF=gi:4507064 /UG=Hs.251754 secretory leukocyte protease inhibitor	NM_003064	NO.	NO. NP_003055
		(antileukoproteinase) /FL=gb:NM_003066.1 gb:AF114471.1 gb:NM_003064.1			
203024_s_at	0.033381	gb:NM_020199.1 /DEF=Homo sapiens HTGN29 protein (HTGN29), mRNA. /FEA=mRNA /GEN=HTGN29 /PROD=HTGN29 protein /DB_XREF=gi:9910277 /UG=Hs.283437 HTGN29 protein /FL=gb:AF226055.1 gb:NM_020199.1	NM_020199		NP_064584
203025_at	0.009199	gb:NM_003491.1 /DEF=Homo sapiens N-acetyltransferase, homolog of S. cerevisiae ARD1 (ARD1), mRNA. /FEA=mRNA /GEN=ARD1 /PROD=N-acetyltransferase, homolog of S. cerevisiaeARD1 /DB_XREF=gi:10835056 /UG=Hs.333034 N-acetyltransferase, homolog of S. cerevisiae ARD1 /FL=gb:NM_003491.1 gb:BC000308.1	NM_003491		NP_003482

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203039_s_at	0.001116	gb:NM_005006.1 /DEF=Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 1 (75kD) (NADH-coenzyme Q reductase) (NDUFS1), mRNA. /FEA=mRNA /GEN=NDUFS1 /PROD=NADH dehydrogenase (ubiquinone) Fe-S protein 1(75kD) (NADH-coenzyme Q reductase) /DB_XREF=gi:4826855 /UG=Hs.8248 NADH dehydrogenase (ubiquinone) Fe-S protein 1 (75kD) (NADH-coenzyme Q reductase) /FL=gb:NM_005006.1	NM_005006		NP_004997
203041_s_at	1.26E-04	gb:J04183.1 /DEF=Homo sapiens lysosomal membrane glycoprotein-2 (LAMP2), complete cds. /FEA=mRNA /GEN=LAMP2 /PROD=lysosomal membrane glycoprotein-2 /DB_XREF=gi:186929 /UG=Hs.8262 lysosomal-associated membrane protein 2 /FL=gb:J04183.1 gb:NM_002294.1			NP_054701
203042_at	2.05E-04	gb:NM_002294.1 /DEF=Homo sapiens lysosomal-associated membrane protein 2 (LAMP2), transcript variant LAMP2A, mRNA. /FEA=mRNA /GEN=LAMP2 /PROD=lysosomal-associated membrane protein 2precursor /DB_XREF=gi:4504956 /UG=Hs.8262 lysosomal-associated membrane protein 2 /FL=gb:J04183.1 gb:NM_002294.1			NP_054701
203044_at	3.26E-04	gb:NM_014918.1 /DEF=Homo sapiens KIAA0990 protein (KIAA0990), mRNA. /FEA=mRNA /GEN=KIAA0990 protein /PROD=KIAA0990 protein /DB_XREF=gi:7662433 /UG=Hs.110488 KIAA0990 protein /FL=gb:AB023207.1 gb:NM_014918.1	NM_014918		NP_055733

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
203045_at	0.022795	gb:NM_004148.1 /DEF=Homo sapiens ninjurin 1 (NINJ1), mRNA. /FEA=mRNA /GEN=NINJ1 /PROD=ninjurin 1 /DB_XREF=gi:4758809 /UG=Hs.11342 ninjurin 1 /FL=gb:BC004440.1 gb:U72661.1 gb:U91512.1 gb:NM_004148.1	NM_004148		NP_004139
203060_s_at	0.021045	gb:AF074331.1 /DEF=Homo sapiens PAPS synthetase-2 (PAPSS2) mRNA, complete cds. /FEA=mRNA /GEN=PAPSS2 /PROD=PAPS synthetase-2 /DB_XREF=gi:5052074 /UG=Hs.274230 3-phosphoadenosine 5-phosphosulfate synthase 2 /FL=gb:AF150754.2 gb:AF313907.1 gb:AF091242.1 gb:NM_004670.1 gb:AF074331.1 gb:AF173365.1	AF074331		NP_004661
203064_s_at	0.011176	gb:NM_004514.1 /DEF=Homo sapiens interleukin enhancer binding factor 1 (ILF1), mRNA. /FEA=mRNA /GEN=ILF1 /PROD=interleukin enhancer binding factor 1 /DB_XREF=gi:4758599 /UG=Hs.296281 interleukin enhancer binding factor 1 /FL=gb:U58196.1 qb:NM 004514.1	NM_004514		NP_004505
203074_at	0.02145	gb:NM_001630.1 /DEF=Homo sapiens annexin A8 (ANXA8), mRNA. /FEA=mRNA /GEN=ANXA8 /PROD=annexin VIII /DB_XREF=gi:4502112 /UG=Hs.87268 annexin A8 /FL=gb:BC004376.1 gb:M81844.1 gb:NM_001630.1	NM_001630		NP_001621
203075_at	3.26E-04	MAD, mothers against decapentaplegic homolog 2 (Drosophila)	AW151617	Hs.82483	NP_005892

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession
203076_s_at		gb:U65019.1 /DEF=Human MAD-related protein 2 (MADR2) mRNA, complete cds. /FEA=mRNA /GEN=MADR2 /PROD=MAD-related protein 2 /DB_XREF=gi:1575529 /UG=Hs.82483 MAD (mothers against decapentaplegic, Drosophila) homolog 2 /FL=gb:U59911.1 gb:U68018.1 gb:U65019.1 gb:AF027964.1 gb:NM_005901.1	NO. U65019		No. NP_005892
203077_s_at	0.007779	gb:NM_005901.1 /DEF=Homo sapiens MAD (mothers against decapentaplegic, Drosophila) homolog 2 (MADH2), mRNA. /FEA=mRNA /GEN=MADH2 /PROD=MAD (mothers against decapentaplegic,Drosophila) homolog 2 /DB_XREF=gi:5174510 /UG=Hs.82483 MAD (mothers against decapentaplegic, Drosophila) homolog 2 /FL=gb:U59911.1 gb:U68018.1 gb:U65019.1 gb:AF027964.1 gb:NM_005901.1	NM_005901		NP_005892
203082_at	0.007779	gb:NM_014753.1 /DEF=Homo sapiens KIAA0187 gene product (KIAA0187), mRNA. /FEA=mRNA /GEN=KIAA0187 /PROD=KIAA0187 gene product /DB_XREF=gi:7661979 /UG=Hs.10848 KIAA0187 gene product /FL=gb:D80009.1 gb:NM_014753.1	NM_014753		NP_055568
203090_at	3.26E-04	gb:NM_006923.1 /DEF=Homo sapiens stromal cell-derived factor 2 (SDF2), mRNA. /FEA=mRNA /GEN=SDF2 /PROD=stromal cell-derived factor 2 /DB_XREF=gi:5902073 /UG=Hs.118684 stromal cell-derived factor 2 /FL=gb:BC000500.1 gb:BC001406.1 gb:D50645.1 gb:NM_006923.1	NM_006923		NP_008854

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
203094_at	0.013223	gb:NM_014628.1 /DEF=Homo sapiens gene predicted from cDNA with a complete coding sequence (KIAA0110), mRNA. /FEA=mRNA /GEN=KIAA0110 /PROD=gene predicted from cDNA with a complete codingsequence /DB_XREF=gi:7661917 /UG=Hs.124 gene predicted from cDNA with a complete coding sequence /FL=gb:BC002904.1 gb:D14811.1 gb:NM_014628.1	NM_014628		NP_055443
203096_s_at	0.037567	PDZ domain containing guanine nucleotide exchange factor(GEF)1	BF439282	Hs.154545	
203097_s_at		gb:NM_014247.1 /DEF=Homo sapiens PDZ domain containing guanine nucleotide exchange factor(GEF)1 (PDZ-GEF1), mRNA. /FEA=mRNA /GEN=PDZ-GEF1 /PROD=PDZ domain containing guanine nucleotideexchange factor(GEF)1 /DB_XREF=gi:7657260 /UG=Hs.154545 PDZ domain containing guanine nucleotide exchange factor(GEF)1 /FL=gb:AB002311.1 gb:NM_014247.1	NM_014247		NP_055062
203100_s_at	0.006603	gb:NM_004824.1 /DEF=Homo sapiens chromodomain protein, Y chromosome-like (CDYL), mRNA. /FEA=mRNA /GEN=CDYL /PROD=chromodomain protein, Y chromosome-like /DB_XREF=gi:4757969 /UG=Hs.16081 chromodomain protein, Y chromosome-like /FL=gb:AF081258.1 gb:AF081259.1 gb:NM_004824.1	NM_004824		NP_736608

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203102_s_at	0.007779	gb:NM_002408.2 /DEF=Homo sapiens mannosyl (alpha-1,6-)-glycoprotein beta-1,2-N-acetylglucosaminyltransferase (MGAT2), mRNA. /FEA=mRNA /GEN=MGAT2 /PROD=alpha-1,6-mannosyl-glycoproteinbeta-1,2-N-acetylglucosaminyltransferase /DB_XREF=gi:6031183 /UG=Hs.172195 mannosyl (alpha-1,6-)-glycoprotein beta-1,2-N-acetylglucosaminyltransferase /FL=gb:NM_002408.2	NM_002408		NP_002399
203107_x_at	7.58E-04	gb:NM_002952.1 /DEF=Homo sapiens ribosomal protein S2 (RPS2), mRNA. /FEA=mRNA /GEN=RPS2 /PROD=ribosomal protein S2 /DB_XREF=gi:4506718 /UG=Hs.182426 ribosomal protein S2 /FL=gb:BC001795.1 gb:NM_002952.1	NM_002952		NP_002943
203110_at	0.00161	gb:U43522.1 /DEF=Human cell adhesion kinase beta (CAKbeta) mRNA, complete cds. /FEA=mRNA /GEN=CAKbeta /PROD=cell adhesion kinase beta /DB_XREF=gi:1165218 /UG=Hs.20313 protein tyrosine kinase 2 beta /FL=gb:L49207.1 gb:U43522.1 gb:NM_004103.1 gb:U33284.1	U43522		NP_775268
203111_s_at	0.031424	gb:NM_004103.1 /DEF=Homo sapiens protein tyrosine kinase 2 beta (PTK2B), mRNA. /FEA=mRNA /GEN=PTK2B /PROD=protein tyrosine kinase 2 beta /DB_XREF=gi:4758975 /UG=Hs.20313 protein tyrosine kinase 2 beta /FL=gb:L49207.1 gb:U43522.1 gb:NM_004103.1 gb:U33284.1	NM_004103		NP_775268

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
203113_s_at	1.26E-04	gb:NM_001960.1 /DEF=Homo sapiens eukaryotic translation elongation factor 1 delta (guanine nucleotide exchange protein) (EEF1D), mRNA. /FEA=mRNA /GEN=EEF1D /PROD=eukaryotic translation elongation factor 1 delta(guanine nucleotide exchange protein) /DB_XREF=gi:4503478 /UG=Hs.223241 eukaryotic translation elongation factor 1 delta (guanine nucleotide exchange protein) /FL=gb:NM_001960.1	NM_001960		NP_115754
203116_s_at	1.28E-04	gb:NM_000140.1 /DEF=Homo sapiens ferrochelatase (protoporphyria) (FECH), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=FECH /PROD=ferrochelatase precursor /DB_XREF=gi:4557592 /UG=Hs.26 ferrochelatase (protoporphyria) /FL=gb:NM_000140.1	NM_000140		NP_000131
203120_at		gb:NM_005426.1 /DEF=Homo sapiens tumor protein p53-binding protein, 2 (TP53BP2), mRNA. /FEA=mRNA /GEN=TP53BP2 /PROD=tumor protein p53-binding protein, 2 /DB_XREF=gi:4885642 /UG=Hs.44585 tumor protein p53-binding protein, 2 /FL=gb:U58334.1 gb:NM_005426.1			NP_005417
203123_s_at	0.007779	solute carrier family 11 (proton- coupled divalent metal ion	AU154469		NP_000608
		transporters), member 2		Hs.57435	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203126_at	3.26E-04	gb:NM_014214.1 /DEF=Homo sapiens inositol(myo)-1(or 4)-monophosphatase 2 (IMPA2), mRNA. /FEA=mRNA /GEN=IMPA2 /PROD=inositol(myo)-1(or 4)-monophosphatase 2 /DB_XREF=gi:7657235 /UG=Hs.5753 inositol(myo)-1(or 4)-monophosphatase 2 /FL=gb:AF200432.1 gb:NM_014214.1 gb:AF014398.2	NM_014214		NP_055029
203127_s_at	2.05E-04	gb:BC005123.1 /DEF=Homo sapiens, serine palmitoyltransferase, long chain base subunit 2, clone MGC:10362, mRNA, complete cds. /FEA=mRNA /PROD=serine palmitoyltransferase, long chain basesubunit 2 /DB_XREF=gi:13477298 /UG=Hs.59403 serine palmitoyltransferase, long chain base subunit 2 /FL=gb:BC005123.1 gb:AB011098.1 gb:NM_004863.1	BC005123		NP_004854
203128_at	0.01436	gb:NM_004863.1 /DEF=Homo sapiens serine palmitoyltransferase, long chain base subunit 2 (SPTLC2), mRNA. /FEA=mRNA /GEN=SPTLC2 /PROD=serine palmitoyltransferase, long chain basesubunit 2 /DB_XREF=gi:4758667 /UG=Hs.59403 serine palmitoyltransferase, long chain base subunit 2 /FL=gb:BC005123.1 gb:AB011098.1 gb:NM_004863.1	NM_004863		NP_004854

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203132_at	0.013223	gb:NM_000321.1 /DEF=Homo sapiens retinoblastoma 1 (including osteosarcoma) (RB1), mRNA. /FEA=mRNA /GEN=RB1 /PROD=retinoblastoma 1 (including osteosarcoma) /DB_XREF=gi:4506434 /UG=Hs.75770 retinoblastoma 1 (including osteosarcoma) /FL=gb:M33647.1 gb:M15400.1 gb:M28419.1 gb:NM_000321.1	NM_000321		NP_000312
203133_at	3.26E-04	gb:NM_006808.1 /DEF=Homo sapiens protein translocation complex beta (SEC61B), mRNA. /FEA=mRNA /GEN=SEC61B /PROD=protein translocation complex beta /DB_XREF=gi:5803164 /UG=Hs.77028 protein translocation complex beta /FL=gb:BC001734.1 gb:L25085.1 gb:NM 006808.1	NM_006808		NP_006799
203134_at	0.001747	gb:NM_007166.1 /DEF=Homo sapiens Clathrin assembly lymphoid-myeloid leukemia gene (CLTH), mRNA. /FEA=mRNA /GEN=CLTH /PROD=Clathrin assembly lymphoid-myeloid leukemiagene /DB_XREF=gi:6005732 /UG=Hs.7885 phosphatidylinositol binding clathrin assembly protein /FL=gb:U45976.1 gb:NM_007166.1	NM_007166		NP_009097
203137_at	0.003171	gb:NM_004906.1 /DEF=Homo sapiens Wilms tumour 1-associating protein (KIAA0105), mRNA. /FEA=mRNA /GEN=KIAA0105 /PROD=Wilms tumour 1-associating protein /DB_XREF=gi:4758635 /UG=Hs.119 Wilms tumour 1-associating protein /FL=gb:AF277190.1 gb:D14661.1 gb:NM_004906.1	NM_004906		NP_690597

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
203138_at	5.03E-04	gb:NM_003642.1 /DEF=Homo sapiens histone acetyltransferase 1 (HAT1), mRNA. /FEA=mRNA /GEN=HAT1 /PROD=histone acetyltransferase 1 /DB_XREF=gi:4504340 /UG=Hs.13340 histone acetyltransferase 1 /FL=gb:AF030424.1 gb:NM_003642.1	No. NM_003642		No. NP_003633
203140_at	0.004341	gb:NM_001706.1 /DEF=Homo sapiens B-cell CLLlymphoma 6 (zinc finger protein 51) (BCL6), mRNA. /FEA=mRNA /GEN=BCL6 /PROD=B-cell CLLlymphoma 6 (zinc finger protein 51) /DB_XREF=gi:4502382 /UG=Hs.155024 B-cell CLLlymphoma 6 (zinc finger protein 51) /FL=gb:U00115.1 gb:NM_001706.1	NM_001706		NP_620309
203141_s_at	0.003395	adaptor-related protein complex 3, beta 1 subunit	AW058575	Hs.155172	NP_003655
203142_s_at		gb:NM_003664.1 /DEF=Homo sapiens adaptor-related protein complex 3, beta 1 subunit (AP3B1), mRNA. /FEA=mRNA /GEN=AP3B1 /PROD=adaptor-related protein complex 3, beta 1subunit /DB_XREF=gi:4501974 /UG=Hs.155172 adaptor-related protein complex 3, beta 1 subunit /FL=gb:U91931.1 gb:U81504.1 gb:NM_003664.1	NM_003664		NP_003655
203143_s_at	0.026891	KIAA0040 gene product	T79953	Hs.158282	NP_055471
203144_s_at	0.021244	gb:NM_014656.1 /DEF=Homo sapiens KIAA0040 gene product (KIAA0040), mRNA. /FEA=mRNA /GEN=KIAA0040 /PROD=KIAA0040 gene product /DB_XREF=gi:7657258 /UG=Hs.158282 KIAA0040 gene product /FL=gb:D25539.1 gb:NM_014656.1	NM_014656		NP_055471

Gen Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
000445	1 22 12 12		No.	No.	No.
203145_at		gb:NM_006461.1 /DEF=Homo sapiens mitotic spindle coiled-coil related protein (DEEPEST), mRNA. /FEA=mRNA /GEN=DEEPEST /PROD=mitotic spindle coiled-coil related protein /DB_XREF=gi:5453631 /UG=Hs.16244 mitotic spindle coiled-coil related protein /FL=gb:BC000322.1 gb:AF063308.1 gb:NM_006461.1	NM_006461		NP_006452
203146_s_at	0.016275	gb:NM_001470.1 /DEF=Homo sapiens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1), transcript variant 1, mRNA. /FEA=mRNA /GEN=GABBR1 /PROD=gamma-aminobutyric acid (GABA) B receptor 1,isoform a precursor /DB_XREF=gi:10835014 /UG=Hs.167017 gamma-aminobutyric acid (GABA) B receptor, 1 /FL=gb:NM_001470.1 gb:AF301005.1 gb:AF099148.1			NP_068705
203147_s_at	0.026891	tripartite motif-containing 14	BE962483	Hs.179703	NP 150090
203155_at	0.026891	gb:NM_012432.1 /DEF=Homo sapiens SET domain, bifurcated 1 (SETDB1), mRNA. /FEA=mRNA /GEN=SETDB1 /PROD=SET domain, bifurcated 1 /DB_XREF=gi:6912651 /UG=Hs.20991 SET domain, bifurcated 1 /FL=gb:D31891.1 gb:NM_012432.1	NM_012432		NP_036564
203158_s_at	0.046329	gb:AF097493.1 /DEF=Homo sapiens glutaminase kidney isoform mRNA, complete cds. /FEA=mRNA /PROD=glutaminase kidney isoform /DB_XREF=gi:6002672 /UG=Hs.239189 glutaminase /FL=gb:AF327434.1 gb:AF097493.1 gb:AF223943.1 gb:NM_014905.1	AF097493		NP_055720

Gene Identifier	p-valu	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203162_s_at		gb:NM_005886.1 /DEF=Homo sapiens katanin p80 (WD40-containing) subunit B 1 (KATNB1), mRNA. /FEA=mRNA /GEN=KATNB1 /PROD=katanin p80 subunit B 1 /DB_XREF=gi:5031816 /UG=Hs.275675 katanin p80 (WD40-containing) subunit B 1 /FL=gb:BC001353.1 gb:AF052432.1 gb:NM_005886.1	NM_005886		NP_005877
203165_s_at	0.006698	gb:NM_004733.2 /DEF=Homo sapiens acetyl-Coenzyme A transporter (ACATN), mRNA. /FEA=mRNA /GEN=ACATN /PROD=acetyl-Coenzyme A transporter /DB_XREF=gi:6042194 /UG=Hs.285176 acetyl-Coenzyme A transporter /FL=gb:D88152.1 gb:NM_004733.2	NM_004733		NP_004724
203166_at	0.007779	gb:NM_006324.1 /DEF=Homo sapiens craniofacial development protein 1 (CFDP1), mRNA. /FEA=mRNA /GEN=CFDP1 /PROD=craniofacial development protein 1 /DB_XREF=gi:5453566 /UG=Hs.296460 craniofacial development protein 1 /FL=gb:BC000991.2 gb:AB009285.1 gb:NM_006324.1	NM_006324		NP_006315
203167_at	1.26E-04	gb:NM_003255.2 /DEF=Homo sapiens tissue inhibitor of metalloproteinase 2 (TIMP2), mRNA. /FEA=mRNA /GEN=TIMP2 /PROD=tissue inhibitor of metalloproteinase 2precursor /DB_XREF=gi:9257247 /UG=Hs.325495 tissue inhibitor of metalloproteinase 2 /FL=gb:M32304.1 gb:J05593.1 gb:NM_003255.2	I .		NP_003246

Gene Identifier	p-value	Description	Accession	Unigene Accession No.	Protein Accession No.
203184_at	3.26E-04	gb:NM_001999.2 /DEF=Homo sapiens fibrillin 2 (congenital contractural arachnodactyly) (FBN2), mRNA. /FEA=mRNA /GEN=FBN2 /PROD=fibrillin 2 /DB_XREF=gi:4755135 /UG=Hs.79432 fibrillin 2 (congenital contractural arachnodactyly) /FL=gb:U03272.1 gb:NM_001999.2	NM_001999	NO.	NP_001990
203185_at	0.00228	gb:NM_014737.1 /DEF=Homo sapiens Ras association (RalGDSAF-6) domain family 2 (RASSF2), mRNA. /FEA=mRNA /GEN=RASSF2 /PROD=Ras association (RalGDSAF-6) domain family 2 /DB_XREF=gi:7661963 /UG=Hs.80905 Ras association (RalGDSAF-6) domain family 2 /FL=gb:D79990.1 gb:NM_014737.1	NM_014737		NP_739580
203186_s_at	0.00228	gb:NM_002961.2 /DEF=Homo sapiens S100 calcium-binding protein A4 (calcium protein, calvasculin, metastasin, murine placental homolog) (S100A4), transcript variant 1, mRNA. /FEA=mRNA /GEN=S100A4 /PROD=S100 calcium-binding protein A4 /DB_XREF=gi:9845514 /UG=Hs.81256 S100 calcium-binding protein A4 (calcium protein, calvasculin, metastasin, murine placental homolog) /FL=gb:NM_002961.2 gb:NM_019554.1	NM_002961		NP_062427
203195_s_at	0.033381	gb:NM_005387.2 /DEF=Homo sapiens nucleoporin 98kD (NUP98), mRNA. /FEA=mRNA /GEN=NUP98 /PROD=nucleoporin 98kD /DB_XREF=gi:11120677 /UG=Hs.112255 nucleoporin 98kD /FL=gb:NM_005387.2 gb:AF071076.1			NP_624358
203196_at	0.00884	ATP-binding cassette, sub-family C (CFTR/MRP), member 4	AI948503	Hs.387834	NP_005836

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	-	•	Accession	Accession	Accession
			No.	No.	No.
203197_s_at	0.038535	carnitine palmitoyltransferase II	AW157077	Hs.274336	NP_060357
203202_at		glioma pathogenesis-related protein	AI950314		NP_008974
_				Hs.154762	_
203203_s_at	2.17E-04	gb:NM_007043.1 /DEF=Homo	NM_007043		NP_008974
		sapiens HIV-1 rev binding protein	_		
		2 (HRB2), mRNA. /FEA=mRNA			
		/GEN=HRB2 /PROD=HIV-1 rev			
		binding protein 2			
		/DB_XREF=gi:5902047			
		/UG=Hs.154762 HIV-1 rev			
		binding protein 2			
		/FL=gb:U55766.1			
		gb:NM_007043.1			
203204_s_at	0.007581	gb:BC002558.1 /DEF=Homo	BC002558		NP_055478
		sapiens, KIAA0677 gene product,			
		clone MGC:1972, mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=KIAA0677 gene product			i
		/DB_XREF=gi:12803466			
		/UG=Hs.155983 KIAA0677 gene			
		product /FL=gb:BC002558.1			
		gb:AB014577.1 gb:NM_014663.1			
		gb./\bo 40/7:1 gb./\w_0 4000.1			
203206 at	5.03E-04	gb:NM 014661.1 /DEF=Homo	NM 014661		NP 055476
		sapiens KIAA0140 gene product			
		(KIAA0140), mRNA. /FEA=mRNA			
	-	/GEN=KIAA0140			
		/PROD=KIAA0140 gene product			
		/DB_XREF=gi:7661937			
		/UG=Hs.156016 KIAA0140 gene			
		product /FL=gb:D50930.1			
		gb:NM 014661.1			
203211 s at	0.038535	Consensus includes	AK027038		NP 057240
		gb:AK027038.1 /DEF=Homo	,		
		sapiens cDNA: FLJ23385 fis,			
		clone HEP16802. /FEA=mRNA			
		/DB_XREF=gi:10440053			
		/UG=Hs.181326 KIAA1073 protein]]	
		/FL=gb:AB028996.1			
		gb:NM_016156.1		1	
203213_at	0.034317		AL524035	1	NP_203698
	,,	G2 to M		Hs.334562	
203218_at	0.000004	mitogen-activated protein kinase 9	W37431	Hs.246857	NP_620709

Gene Identifi r	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No.	No.	No.
203219_s_at	0.035763	gb:NM_000485.1 /DEF=Homo sapiens adenine phosphoribosyltransferase (APRT), mRNA. /FEA=mRNA /GEN=APRT /PROD=adenine phosphoribosyltransferase /DB_XREF=gi:4502170 /UG=Hs.28914 adenine phosphoribosyltransferase /FL=gb:NM 000485.1	NM_000485		NP_000476
203223_at	0.034317	gb:NM_004703.1 /DEF=Homo sapiens rabaptin-5 (RAB5EP), mRNA. /FEA=mRNA /GEN=RAB5EP /PROD=rabaptin-5 /DB_XREF=gi:4759005 /UG=Hs.326056 rabaptin-5 /FL=gb:NM_004703.1			NP_004694
203232_s_at		gb:NM_000332.1 /DEF=Homo sapiens spinocerebellar ataxia 1 (olivopontocerebellar ataxia 1, autosomal dominant, ataxin 1) (SCA1), mRNA. /FEA=mRNA /GEN=SCA1 /PROD=ataxin 1 /DB_XREF=gi:4506792 /UG=Hs.74520 spinocerebellar ataxia 1 (olivopontocerebellar ataxia 1, autosomal dominant, ataxin 1) /FL=gb:NM_000332.1	NM_000332		
203234_at	7.31E-04	gb:NM_003364.1 /DEF=Homo sapiens uridine phosphorylase (UP), mRNA. /FEA=mRNA /GEN=UP /PROD=uridine phosphorylase /DB_XREF=gi:4507838 /UG=Hs.77573 uridine phosphorylase /FL=gb:BC001405.1 gb:NM_003364.1	NM_003364		NP_003355

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No	No.	No.
203243_s_at		gb:NM_006457.1 /DEF=Homo sapiens LIM protein (similar to rat protein kinase C-binding enigma) (LIM), mRNA. /FEA=mRNA /GEN=LIM /PROD=LIM protein (similar to rat protein kinaseC-binding enigma) /DB_XREF=gi:5453713 /UG=Hs.154103 LIM protein (similar to rat protein kinase C-binding enigma) /FL=gb:AF061258.1 gb:NM_006457.1			NP_006448
203244_at	0.021448	gb:NM_000319.1 /DEF=Homo sapiens peroxisome receptor 1 (PXR1), mRNA. /FEA=mRNA /GEN=PXR1 /PROD=peroxisome receptor 1 /DB_XREF=gi:4506346 /UG=Hs.158084 peroxisome receptor 1 /FL=gb:NM_000319.1 gb:U19721.1	NM_000319		NP_000310
203247_s_at	0.001618	gb:BC003566.1 /DEF=Homo sapiens, zinc finger protein 24 (KOX 17), clone MGC:2057, mRNA, complete cds. /FEA=mRNA /PROD=zinc finger protein 24 (KOX 17) /DB_XREF=gi:13097725 /UG=Hs.183593 zinc finger protein 24 (KOX 17) /FL=gb:BC003566.1 gb:U68536.1 gb:AF038964.1 gb:NM_006965.1	BC003566		NP_008896
203249_at		gb:AB002386.1 /DEF=Human mRNA for KIAA0388 gene, complete cds. /FEA=mRNA /GEN=KIAA0388 /DB_XREF=gi:2224716 /UG=Hs.194669 enhancer of zeste (Drosophila) homolog 1 /FL=gb:U50315.1 gb:AB002386.1 gb:NM_001991.1	AB002386		NP_001982
203253_s_at	0.001116	gb:NM_015216.1 /DEF=Homo sapiens KIAA0433 protein (KIAA0433), mRNA. /FEA=mRNA /GEN=KIAA0433 protein /PROD=KIAA0433 protein /DB_XREF=gi:7662117 /UG=Hs.26179 KIAA0433 protein /FL=gb:NM_015216.1	NM_015216		NP_056031

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No	No.	No.
203258_at	0.033381	gb:NM_006442.1 /DEF=Homo	NM_006442		NP_006433
		sapiens DR1-associated protein 1		1	
	1	(negative cofactor 2 alpha)			
		(DRAP1), mRNA. /FEA=mRNA			
		/GEN=DRAP1 /PROD=DR1-			
		associated protein 1 (negative		:	ļ
	[cofactor 2alpha)			ĺ
	:	/DB_XREF=gi:5453635		ļ	
		/UG=Hs.295362 DR1-associated			
}]	protein 1 (negative cofactor 2			
		alpha) /FL=gb:U41843.1			
		gb:NM_006442.1			
203261_at	0.02145	gb:NM_006571.1 /DEF=Homo	NM_006571		NP_006562
	1	sapiens novel RGD-containing	}		1
		protein (WS-3), mRNA.			
		/FEA=mRNA /GEN=WS-3			
		/PROD=novel RGD-containing		1	
	1	protein /DB_XREF=gi:5730115		i	ľ
		/UG=Hs.39913 novel RGD-	ļ		
		containing protein			
		/FL=gb:D84145.1			
1		gb:NM_006571.1		[[
203265_s_at	1.26E-04	mitogen-activated protein kinase	AA810268		
		kinase 4		Hs.75217	
203266_s_at	2.05E-04	gb:NM_003010.1 /DEF=Homo	NM_003010		NP_003001
		sapiens mitogen-activated protein	}		
İ		kinase kinase 4 (MAP2K4),			
		mRNA. /FEA=mRNA			
ì		/GEN=MAP2K4 /PROD=mitogen-	}		
		activated protein kinase kinase 4			
		/DB_XREF=gi:4506888	1		
		/UG=Hs.75217 mitogen-activated			
1		protein kinase kinase 4	{		ſ
		/FL=gb:NM_003010.1 gb:L36870.1			
	<u> </u>	gb:U17743.1	<u> </u>	<u> </u>	
203272_s_at		lung cancer candidate	BF308548	Hs.8186	NP_009206
203273_s_at	0.003368	gb:NM_007275.1 /DEF=Homo	NM_007275		NP_009206
		sapiens lung cancer candidate	1		
		(FUS1), mRNA. /FEA=mRNA			
1		/GEN=FUS1 /PROD=lung cancer			1
		candidate /DB_XREF=gi:6005759	1		
		/UG=Hs.8186 lung cancer			1
		candidate /FL=gb:AF055479.1	1		
		gb:NM_007275.1	ĺ		
	<u></u>			<u> </u>	L

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
	1		No.	No.	No.
203274_at	1.26E-04	gb:NM_012151.2 /DEF=Homo sapiens coagulation factor VIII-associated (intronic transcript) (F8A), mRNA. /FEA=mRNA /GEN=F8A /PROD=coagulation factor VIII-associated protein /DB_XREF=gi:12056462 /UG=Hs.83363 coagulation factor	NO. NM_012151	NO.	NP_036283
		VIII-associated (intronic transcript) /FL=gb:NM_012151.2			
203275_at	0.00228	gb:NM_002199.2 /DEF=Homo sapiens interferon regulatory factor 2 (IRF2), mRNA. /FEA=mRNA /GEN=IRF2 /PROD=interferon regulatory factor 2 /DB_XREF=gi:4755144 /UG=Hs.83795 interferon regulatory factor 2 /FL=gb:NM_002199.2	NM_002199		NP_002190
203276_at		gb:NM_005573.1 /DEF=Homo sapiens lamin B1 (LMNB1), mRNA. /FEA=mRNA /GEN=LMNB1 /PROD=lamin B1 /DB_XREF=gi:5031876 /UG=Hs.89497 lamin B1 /FL=gb:M34458.1 gb:NM_005573.1	NM_005573		NP_005564
203279_at	3.26E-04	gb:NM_014674.1 /DEF=Homo sapiens KIAA0212 gene product (KIAA0212), mRNA. /FEA=mRNA /GEN=KIAA0212 /PROD=KIAA0212 gene product /DB_XREF=gi:7662001 /UG=Hs.154332 KIAA0212 gene product /FL=gb:D86967.1 gb:NM_014674.1	NM_014674		NP_055489

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	:		Accession	Accession	Accession
000000	4.005.04	1. NIM 000450 4 /DEE 11-11-1	No.	No.	No.
203282_at	1.26E-04	gb:NM_000158.1 /DEF=Homo sapiens glucan (1,4-alpha-), branching enzyme 1 (glycogen branching enzyme, Andersen disease, glycogen storage disease type IV) (GBE1), mRNA. /FEA=mRNA /GEN=GBE1 /PROD=glucan (1,4-alpha-), branching enzyme 1(glycogen branching enzyme) /DB_XREF=gi:4557618 /UG=Hs.1691 glucan (1,4-alpha-), branching enzyme 1 (glycogen branching enzyme 1 (glycogen branching enzyme, Andersen disease, glycogen storage disease type IV) /FL=gb:L07956.1 gb:NM_000158.1	NM_000158		NP_000149
203283_s_at	0.009682	Consensus includes gb:AK023260.1 /DEF=Homo sapiens cDNA FLJ13198 fis, clone NT2RP3004454, highly similar to Homo sapiens mRNA for KIAA0448 protein. /FEA=mRNA /DB_XREF=gi:10435114 /UG=Hs.169939 heparan sulfate 2-O-sulfotransferase /FL=gb:NM_012262.2 gb:AB007917.1 gb:AB024568.1	NM_012262		NP_036394
203284_s_at	3.26E-04	Consensus includes gb:AW151887 /FEA=EST /DB_XREF=gi:6199872 /DB_XREF=est:xf72c12.x1 /CLONE=IMAGE:2623606 /UG=Hs.169939 heparan sulfate 2-O-sulfotransferase /FL=gb:NM_012262.2 gb:AB007917.1 gb:AB024568.1	NM_012262		NP_036394
203285_s_at	1.26E-04	gb:NM_012262.2 /DEF=Homo sapiens heparan sulfate 2-O-sulfotransferase (HS2ST1), mRNA. /FEA=mRNA /GEN=HS2ST1 /PROD=heparan sulfate 2-O-sulfotransferase 1 /DB_XREF=gi:12545388 /UG=Hs.169939 heparan sulfate 2-O-sulfotransferase /FL=gb:NM_012262.2 gb:AB007917.1 gb:AB024568.1	NM_012262		NP_036394

Gene Identifier	p-value	Description	Gene	Unigene	Prot in
			Accession No.	Accession No.	Accession No.
203286_at	2.05E-04	gb:NM_014901.1 /DEF=Homo sapiens KIAA1100 protein (KIAA1100), mRNA. /FEA=mRNA /GEN=KIAA1100 protein /PROD=KIAA1100 protein /DB_XREF=gi:7662485 /UG=Hs.179946 KIAA1100 protein /FL=gb:AB029023.1 gb:NM 014901.1	NM_014901		NP_055716
203288_at		gb:NM_014686.1 /DEF=Homo sapiens KIAA0355 gene product (KIAA0355), mRNA. /FEA=mRNA /GEN=KIAA0355 /PROD=KIAA0355 gene product /DB_XREF=gi:7662075 /UG=Hs.186840 KIAA0355 gene product /FL=gb:AB002353.1 gb:NM_014686.1	NM_014686		NP_055501
203291_at	5.03E-04	gb:NM_013316.1 /DEF=Homo sapiens CCR4-NOT transcription complex, subunit 4 (CNOT4), mRNA. /FEA=mRNA /GEN=CNOT4 /PROD=CCR4-NOT transcription complex, subunit 4 /DB_XREF=gi:7019466 /UG=Hs.20423 CCR4-NOT transcription complex, subunit 4 /FL=gb:U71267.1 gb:NM 013316.1	NM_013316		NP_037448
203292_s_at	0.001116	gb:NM_021729.2 /DEF=Homo sapiens vacuolar protein sorting 11 (yeast homolog) (VPS11), mRNA. /FEA=mRNA /GEN=VPS11 /PROD=vacuolar protein sorting 11 (yeast homolog) /DB_XREF=gi:11141864 /UG=Hs.234282 vacuolar protein sorting 11 (yeast homolog) /FL=gb:AB027508.2 gb:NM_021729.2 gb:AF308800.1	NM_021729		NP_068375
203298_s_at	0.019761	gb:NM_004973.2 /DEF=Homo sapiens jumonji (mouse) homolog (JMJ), mRNA. /FEA=mRNA /GEN=JMJ /PROD=jumonji /DB_XREF=gi:11863151 /UG=Hs.40154 jumonji (mouse) homolog /FL=gb:NM_004973.2 gb:U57592.1	NM_004973		NP_004964

Gene Identifier	p-value	Description	G ne	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203300_x_at	0.041055	gb:NM_003916.1 /DEF=Homo sapiens adaptor-related protein complex 1, sigma 2 subunit (AP1S2), mRNA. /FEA=mRNA /GEN=AP1S2 /PROD=adaptor-related protein complex 1, sigma 2subunit /DB_XREF=gi:4506956 /UG=Hs.40368 adaptor-related protein complex 1, sigma 2 subunit /FL=gb:AF251295.1 gb:BC001117.1 gb:AB015320.1 gb:NM_003916.1	NM_003916		NP_003907
203304_at	0.007942	gb:NM_012342.1 /DEF=Homo sapiens putative transmembrane protein (NMA), mRNA. /FEA=mRNA /GEN=NMA /PROD=putative transmembrane protein /DB_XREF=gi:6912533 /UG=Hs.78776 putative transmembrane protein /FL=gb:U23070.1 gb:NM_012342.1	NM_012342		NP_036474
203305_at	0.013223	gb:NM_000129.2 /DEF=Homo sapiens coagulation factor XIII, A1 polypeptide (F13A1), mRNA. /FEA=mRNA /GEN=F13A1 /PROD=coagulation factor XIII A1 subunit precursor /DB_XREF=gi:9961355 /UG=Hs.80424 coagulation factor XIII, A1 polypeptide /FL=gb:M14354.1 gb:NM_000129.2	NM_000129		NP_000120
203306_s_at	0.013223	gb:NM_006416.1 /DEF=Homo sapiens solute carrier family 35 (CMP-sialic acid transporter), member 1 (SLC35A1), mRNA. /FEA=mRNA /GEN=SLC35A1 /PROD=solute carrier family 35 (CMP-sialic acidtransporter), member 1 /DB_XREF=gi:5453620 /UG=Hs.82921 solute carrier family 35 (CMP-sialic acid transporter), member 1 /FL=gb:D87969.1 gb:NM_006416.1	NM_006416		NP_006407

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203309_s_at	0.003171	gb:NM_000195.1 /DEF=Homo sapiens Hermansky-Pudlak syndrome (HPS), mRNA. /FEA=mRNA /GEN=HPS /PROD=Hermansky-Pudlak syndrome protein /DB_XREF=gi:4504484 /UG=Hs.83951 Hermansky-Pudlak syndrome /FL=gb:U65676.1 gb:NM_000195.1	NM_000195		NP_000186
203310_at	0.004341	gb:NM_007269.1 /DEF=Homo sapiens syntaxin binding protein 3 (STXBP3), mRNA. /FEA=mRNA /GEN=STXBP3 /PROD=syntaxin 4 binding protein /DB_XREF=gi:6005885 /UG=Hs.8813 syntaxin binding protein 3 /FL=gb:D63506.1 gb:AF032922.1 gb:NM_007269.1	NM_007269		NP_009200
203318_s_at	1.26E-04	gb:NM_021964.1 /DEF=Homo sapiens zinc finger protein 148 (pHZ-52) (ZNF148), mRNA. /FEA=mRNA /GEN=ZNF148 /PROD=zinc finger protein 148 (pHZ-52) /DB_XREF=gi:11415035 /UG=Hs.112180 zinc finger protein 148 (pHZ-52) /FL=gb:NM_021964.1 gb:L04282.1	NM_021964		NP_068799
203319_s_at	7.58E-04	gb:L04282.1 /DEF=Human CACCC box-binding protein mRNA, complete cds. /FEA=mRNA /PROD=CACCC box binding protein /DB_XREF=gi:388318 /UG=Hs.112180 zinc finger protein 148 (pHZ-52) /FL=gb:NM_021964.1 gb:L04282.1			NP_068799
203320_at	3.26E-04	gb:NM_005475.1 /DEF=Homo sapiens lymphocyte adaptor protein (LNK), mRNA. /FEA=mRNA /GEN=LNK /PROD=lymphocyte adaptor protein /DB_XREF=gi:4885454 /UG=Hs.13131 lymphocyte adaptor protein /FL=gb:AF055581.1 gb:NM_005475.1	NM_005475		NP_005466

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	·	•	Accession	Accession	Accession
			No.	No.	No.
203321_s_at	3.26E-04	Consensus includes gb:AK022688.1 /DEF=Homo sapiens cDNA FLJ12626 fis, clone NT2RM4001810, weakly similar to AGGRECAN CORE PROTEIN PRECURSOR. /FEA=CDS /DB_XREF=gi:10434228 /UG=Hs.131915 KIAA0863 protein /FL=gb:AB020670.1 gb:NM_014913.1	NM_014913		NP_055728
203328_x_at	0.012168	gb:NM_004969.1 /DEF=Homo sapiens insulin-degrading enzyme (IDE), mRNA. /FEA=mRNA /GEN=IDE /PROD=insulysin /DB_XREF=gi:4826769 /UG=Hs.1508 insulin-degrading enzyme /FL=gb:M21188.1 gb:NM_004969.1	NM_004969		NP_004960
203331_s_at	0.020576	gb:U53470.1 /DEF=Human signaling inositol polyphosphate phosphatase SHIP II mRNA, complete cds. /FEA=mRNA /PROD=signaling inositol polyphosphate phosphataseSHIP II /DB_XREF=gi:4097284 /UG=Hs.155939 inositol polyphosphate-5-phosphatase, 145kD /FL=gb:U50040.1 gb:U57650.1 gb:U84400.1 gb:U53470.1 gb:NM_005541.1	U53470		NP_005532
203334_at	0.025245	gb:NM_004941.1 /DEF=Homo sapiens DEADH (Asp-Glu-Ala-AspHis) box polypeptide 8 (RNA helicase) (DDX8), mRNA. /FEA=mRNA /GEN=DDX8 /PROD=DEADH (Asp-Glu-Ala-AspHis) box polypeptide 8 /DB_XREF=gi:4826689 /UG=Hs.171872 DEADH (Asp-Glu-Ala-AspHis) box polypeptide 8 (RNA helicase) /FL=gb:D50487.1 gb:NM_004941.1	NM_004941		NP_004932

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
203340_s_at	0.007943	gb:NM_003705.1 /DEF=Homo sapiens solute carrier family 25 (mitochondrial carrier, Aralar), member 12 (SLC25A12), mRNA. /FEA=mRNA /GEN=SLC25A12 /PROD=solute carrier family 25 (mitochondrial carrier,Aralar), member 12 /DB_XREF=gi:4507006 /UG=Hs.179866 solute carrier family 25 (mitochondrial carrier, Aralar), member 12 /DB_XREF=gi:4507006 /UG=Hs.179866 solute carrier family 25 (mitochondrial carrier, Aralar)	NM_003705	NO.	NP_003696
		Aralar), member 12 /FL=gb:NM_003705.1			
203342_at		gb:NM_005834.1 /DEF=Homo sapiens translocase of inner mitochondrial membrane 17 (yeast) homolog B (TIM17B), mRNA. /FEA=mRNA /GEN=TIM17B /PROD=translocase of inner mitochondrial membrane 17 (yeast) homolog B /DB_XREF=gi:5032180 /UG=Hs.19105 translocase of inner mitochondrial membrane 17 (yeast) homolog B /FL=gb:AJ005895.1 gb:AF034790.1 gb:AF077039.1 gb:NM_005834.1			NP_005825
203346_s_at	0.030771	gb:AF072814.1 /DEF=Homo sapiens PHD finger DNA binding protein isoform 1 (M96) mRNA, alternatively spliced, complete cds. /FEA=mRNA /GEN=M96 /PROD=PHD finger DNA binding protein isoform 1 /DB_XREF=gi:3342451 /UG=Hs.31016 putative DNA binding protein /FL=gb:AF072814.1 gb:NM_007358.1	AF072814		NP_031384

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203347_s_at	0.010205	gb:NM_007358.1 /DEF=Homo sapiens putative DNA binding protein (M96), mRNA. /FEA=mRNA /GEN=M96 /PROD=putative DNA binding protein /DB_XREF=gi:6678763 /UG=Hs.31016 putative DNA binding protein /FL=gb:AF072814.1 gb:NM_007358.1	NM_007358		NP_031384
203350_at	0.025464	gb:NM_001128.1 /DEF=Homo sapiens adaptor-related protein complex 1, gamma 1 subunit (AP1G1), mRNA. /FEA=mRNA /GEN=AP1G1 /PROD=adaptor-related protein complex 1, gamma 1subunit /DB_XREF=gi:4501978 /UG=Hs.5344 adaptor-related protein complex 1, gamma 1 subunit /FL=gb:AB015317.1 gb:NM_001128.1	NM_001128		NP_001119
203353_s_at	0.005039	gb:NM_015846.1 /DEF=Homo sapiens methyl-CpG binding domain protein 1 (MBD1), transcript variant 1, mRNA. /FEA=mRNA /GEN=MBD1 /PROD=methyl-CpG binding domain protein 1, isoform 1 /DB_XREF=gi:7710138 /UG=Hs.6211 methyl-CpG binding domain protein 1 /FL=gb:AF078830.1 gb:NM_015846.1	NM_015846		NP_056723
203359_s_at	1.26E-04	c-myc binding protein	AL525412	Hs.78221	NP_036465
203360_s_at					NP_036465

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203361_s_at	0.011725	gb:NM_012333.2 /DEF=Homo sapiens c-myc binding protein (MYCBP), mRNA. /FEA=mRNA /GEN=MYCBP /PROD=c-myc binding protein /DB_XREF=gi:8850230 /UG=Hs.78221 c-myc binding protein /FL=gb:D50692.1 gb:AB007191.2 gb:NM_012333.2	NM_012333		NP_036465
203362_s_at		gb:NM_002358.2 /DEF=Homo sapiens MAD2 (mitotic arrest deficient, yeast, homolog)-like 1 (MAD2L1), mRNA. /FEA=mRNA /GEN=MAD2L1 /PROD=MAD2-like 1 /DB_XREF=gi:6466452 /UG=Hs.79078 MAD2 (mitotic arrest deficient, yeast, homolog)-like 1 /FL=gb:BC000356.1 gb:U65410.1 gb:NM_002358.2 gb:U31278.1	NM_002358		NP_002349
203370_s_at		gb:NM_005451.2 /DEF=Homo sapiens enigma (LIM domain protein) (ENIGMA), mRNA. /FEA=mRNA /GEN=ENIGMA /PROD=enigma protein /DB_XREF=gi:11496884 /UG=Hs.102948 enigma (LIM domain protein) /FL=gb:NM_005451.2 gb:BC001093.1 gb:AF265209.1	NM_005451		NP_005442
203371_s_at	7.58E-04	gb:NM_002491.1 /DEF=Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 3 (12kD, B12) (NDUFB3), mRNA. /FEA=mRNA /GEN=NDUFB3 /PROD=NADH dehydrogenase (ubiquinone) 1 betasubcomplex, 3 (12kD, B12) /DB_XREF=gi:4505360 /UG=Hs.109760 NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 3 (12kD, B12) /FL=gb:AF047183.1 gb:NM_002491.1	NM_002491		NP_002482

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	ļ*	•	Accession	Accession	Accession
			No	No.	No.
203372_s_at	0.048741	gb:AB004903.1 /DEF=Homo sapiens mRNA for STAT induced STAT inhibitor-2, complete cds.	AB004903		NP_003868
:		/FEA=mRNA /PROD=STAT induced STAT inhibitor-2 /DB_XREF=gi:2443360			
		/UG=Hs.110776 STAT induced STAT inhibitor-2 /FL=gb:AB004903.1			
		gb:AB006966.1 gb:AF037989.1 gb:AF020590.1 gb:NM_003877.1	0.00000	11. 110071	ND 050075
203376_at		pre-mRNA splicing factor 17	BG528818	Hs.116674	NP_056975
203379_at		gb:NM_002953.1 /DEF=Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 1 (RPS6KA1), mRNA. /FEA=mRNA /GEN=RPS6KA1 /PROD=ribosomal protein S6 kinase, 90kD, polypeptide1 /DB_XREF=gi:4506732 /UG=Hs.149957 ribosomal protein S6 kinase, 90kD, polypeptide 1 /FL=gb:L07597.1 gb:NM_002953.1			NP_002944
203384_s_at		gb:NM_002077.1 /DEF=Homo sapiens golgi autoantigen, golgin subfamily a, 1 (GOLGA1), mRNA. /FEA=mRNA /GEN=GOLGA1 /PROD=golgin 97 /DB_XREF=gi:4504062 /UG=Hs.172647 golgi autoantigen, golgin subfamily a, 1 /FL=gb:U51587.1 gb:NM_002077.1			NP_002068
203385_at	0.007779	gb:NM_001345.1 /DEF=Homo sapiens diacylglycerol kinase, alpha (80kD) (DGKA), mRNA. /FEA=mRNA /GEN=DGKA /PROD=diacylglycerol kinase, alpha (80kD) /DB_XREF=gi:11415023 /UG=Hs.172690 diacylglycerol kinase, alpha (80kD) /FL=gb:NM_001345.1 gb:AF064770.1	NM_001345		NP_001336

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
000007	0.000004	1 1111 041000 4 1555 11	No.	No.	No.
203387_s_at	0.033381	gb:NM_014832.1 /DEF=Homo	NM_014832		NP_055647
		sapiens KIAA0603 gene product			
		(KIAA0603), mRNA. /FEA=mRNA		}	
		/GEN=KIAA0603			
		/PROD=KIAA0603 gene product			
		/DB_XREF=gi:7662197			
		/UG=Hs.173802 KIAA0603 gene	<u> </u>		
	ļ	product /FL=gb:AB011175.1]	}	}
203394_s_at	0.00423	gb:NM_014832.1	BE973687	Hs.250666	NP_005515
203394_s_at		hairy homolog (Drosophila) UDP-N-acetyl-alpha-D-	BF063271	П5.250000	NP 004473
203391_S_at	0.003171	galactosamine:polypeptide N-	DF003271		INF_004473
		acetylgalactosaminyltransferase 3			
		(GalNAc-T3)		Hs.278611	
203406_at	0.004341	gb:NM_005926.1 /DEF=Homo	NM 005926	113.270011	NP_005917
-30.00_00	3.55 15 11	sapiens microfibrillar-associated			-5555 17
	1	protein 1 (MFAP1), mRNA.		ļ	
		/FEA=mRNA /GEN=MFAP1			
		/PROD=microfibrillar-associated			
	ļ	protein 1 /DB_XREF=gi:5174552			1
		/UG=Hs.61418 microfibrillar-			
		associated protein 1			
		/FL=gb:U04209.1			1
		gb:NM 005926.1			
203408_s_at	3.26E-04	gb:NM 002971.1 /DEF=Homo	NM 002971		NP_002962
		sapiens special AT-rich sequence	, —		-
		binding protein 1 (binds to			
		nuclear matrixscaffold-associating	ł		
		DNAs) (SATB1), mRNA.			
		/FEA=mRNA /GEN=SATB1			
	1	/PROD=special AT-rich sequence		1	
		binding protein 1(binds to nuclear			
		matrixscaffold-associating DNAs)			i
		/DB_XREF=gi:4506790			
		/UG=Hs.74592 special AT-rich			
		sequence binding protein 1		ļ	
		(binds to nuclear matrixscaffold-	1	•	
		associating DNAs)		İ	
		/FL=gb:M97287.1		1	
		gb:NM_002971.1			
202415 04	1 205 04	ab-NIM 042222 4 /DEE-U	NIM 042020		ND 027204
203415_at	1.20⊑-04	gb:NM_013232.1 /DEF=Homo	NM_013232	1	NP_037364
		sapiens programmed cell death 6	ĺ		
		(PDCD6), mRNA. /FEA=mRNA /GEN=PDCD6	Í		
	1				
		/PROD=programmed cell death 6			
]	/DB_XREF=gi:7019484 /UG=Hs.80019 programmed cell	}	J	
		death 6 /FL=gb:AF035606.1			
		gb:U58773.1 gb:NM_013232.1	1		
L	ــــــ	[gb.030773.1 gb.1414]_013232.1	L.———		L

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	•	•	Accession	Accession	Accession
			No.	No.	No.
203416_at	0.00228	gb:NM_000560.1 /DEF=Homo	NM_000560		NP_000551
		sapiens CD53 antigen (CD53),			_
j	j	mRNA. /FEA=mRNA /GEN=CD53			
		/PROD=CD53 antigen			
}		/DB_XREF=gi:10834971		ļ	
		/UG=Hs.82212 CD53 antigen			
		/FL=gb:NM_000560.1			ļ
		gb:M60871.1 gb:M37033.1			
203420_at	0.033381	gb:NM_016255.1 /DEF=Homo	NM_016255		NP_057339
		sapiens Autosomal Highly			
		Conserved Protein (AHCP),			
		mRNA. /FEA=mRNA /GEN=AHCP			
		/PROD=Autosomal Highly			
	j	Conserved Protein]
		/DB_XREF=gi:7705267			
		/UG=Hs.95260 Autosomal Highly			
		Conserved Protein			
		/FL=gb:AF097027.1			
		gb:NM_016255.1			
203426_s_at	0.01659	gb:M65062.1 /DEF=Human insulin	M65062		NP_000590
		like growth factor binding protein			
		5 (IGFBP-5) mRNA, complete			
		cds. /FEA=mRNA /GEN=IGFBP5			
		/PROD=insulin-like growth factor			
		binding protein 5)	
		/DB_XREF=gi:184819			
		/UG=Hs.107169 insulin-like			1
		growth factor binding protein 5			
		/FL=gb:NM_000599.1		İ	
		gb:M62782.1 gb:M65062.1		İ	
		gb:AF055033.1			
203430_at	1.26E-04	gb:NM_014320.1 /DEF=Homo	NM_014320		NP_055135
		sapiens putative heme-binding	!		
		protein (SOUL), mRNA.			
		/FEA=mRNA /GEN=SOUL			
	ļ	/PROD=putative heme-binding			
		protein /DB_XREF=gi:7657602			
		/UG=Hs.111029 putative heme-			
		binding protein]		
		/FL=gb:AF117616.1			
000400	0.00445	gb:NM_014320.1	414/070011	11. 44055	110 00000
203432_at	0.02145	thymopoietin	AW272611	Hs.11355	NP_003267

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
203433_at	0.00161	gb:NM_006441.1 /DEF=Homo sapiens 5,10-methenyltetrahydrofolate synthetase (5-formyltetrahydrofolate cyclo-ligase) (MTHFS), mRNA. /FEA=mRNA /GEN=MTHFS /PROD=5,10-methenyltetrahydrofolate synthetase(5-formyltetrahydrofolate cyclo-ligase) /DB_XREF=gi:5453745 /UG=Hs.118131 5,10-methenyltetrahydrofolate synthetase (5-formyltetrahydrofolate cyclo-ligase) /FL=gb:NM_006441.1 gb:L38928.1		No.	No. NP_006432
203435_s_at	0.027243	gb:NM_007287.1 /DEF=Homo sapiens membrane metallo-endopeptidase (neutral endopeptidase, enkephalinase, CALLA, CD10) (MME), transcript variant 1bis, mRNA. /FEA=mRNA /GEN=MME /PROD=membrane metallo-endopeptidase /DB_XREF=gi:6042199 /UG=Hs.1298 membrane metallo-endopeptidase (neutral endopeptidase, enkephalinase, CALLA, CD10) /FL=gb:J03779.1 gb:NM_007287.1 gb:NM_007288.1			NP_009220
203437_at	1.26E-04	gb:NM_003876.1 /DEF=Homo sapiens putative receptor protein (PMI), mRNA. /FEA=mRNA /GEN=PMI /PROD=putative receptor protein /DB_XREF=gi:4505900 /UG=Hs.15196 putative receptor protein /FL=gb:BC002819.1 gb:BC005268.1 gb:NM_003876.1	NM_003876		NP_003867

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203445_s_at	0.00161	gb:NM_005730.1 /DEF=Homo sapiens conserved gene amplified in osteosarcoma (OS4), mRNA. /FEA=mRNA /GEN=OS4 /PROD=conserved gene amplified in osteosarcoma /DB_XREF=gi:5031964 /UG=Hs.180669 conserved gene amplified in osteosarcoma /FL=gb:U81556.1 gb:NM 005730.1	NM_005730		NP_005721
203447_at	0.013223	proteasome (prosome, macropain) 26S subunit, non-ATPase, 5	AU157008	Hs.273721	NP_005038
203457_at		gb:NM_003569.1 /DEF=Homo sapiens syntaxin 7 (STX7), mRNA. /FEA=mRNA /GEN=STX7 /PROD=syntaxin 7 /DB_XREF=gi:4507294 /UG=Hs.299166 syntaxin 7 /FL=gb:U77942.1 gb:NM 003569.1	NM_003569		NP_003560
203459_s_at		gb:NM_022575.1 /DEF=Homo sapiens vacuolar protein sorting 16 (yeast homolog) (VPS16), mRNA. /FEA=mRNA /GEN=VPS16 /PROD=vacuolar protein sorting 16 (yeast homolog) /DB_XREF=gi:12007657 /UG=Hs.302441 vacuolar protein sorting 16 (yeast homolog) /FL=gb:AF308801.1 gb:NM_022575.1			NP_536339
203460_s_at	1.26E-04	gb:NM_007318.1 /DEF=Homo sapiens presenilin 1 (Alzheimer disease 3) (PSEN1), transcript variant I-463, mRNA. /FEA=mRNA /GEN=PSEN1 /PROD=presenilin 1 isoform I-463 /DB_XREF=gi:7549812 /UG=Hs.3260 presenilin 1 (Alzheimer disease 3) /FL=gb:U40379.1 gb:L76517.1 gb:NM_007318.1	NM_007318		NP_015558

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	ļ		Accession	Accession	Accession
			No.	No.	No.
203471_s_at	7.58E-04	gb:NM_002664.1 /DEF=Homo	NM_002664		NP_002655
	\setminus	sapiens pleckstrin (PLEK),			
1	1	mRNA. /FEA=mRNA /GEN=PLEK			
		/PROD=pleckstrin			
		/DB_XREF=gi:4505878			
		/UG=Hs.77436 pleckstrin			
ł		/FL=gb:NM_002664.1			
203478_at	0.004341	gb:NM_002494.1 /DEF=Homo	NM_002494		NP_002485
		sapiens NADH dehydrogenase			_
		(ubiquinone) 1, subcomplex			
	ĺ	unknown, 1 (6kD, KFYI)			
		(NDUFC1), mRNA. /FEA=mRNA			
	1	/GEN=NDUFC1 /PROD=NADH			
j	J	dehydrogenase (ubiquinone) 1,]	ļ]
		subcomplexunknown, 1 (6kD,			
		KFYI) /DB_XREF=gi:4505366]
		/UG=Hs.84549 NADH			
ļ		dehydrogenase (ubiquinone) 1,	j	Ì	
1		subcomplex unknown, 1 (6kD,			
		KFYI) /FL=gb:AF047184.1			
		gb:AF047435.1 gb:NM_002494.1		1	
203484 at	0.004341	gb:NM_014302.1 /DEF=Homo	NM 014302	T	NP 055117
_		sapiens Sec61 gamma			
		(SEC61G), mRNA. /FEA=mRNA			
ļ		/GEN=SEC61G /PROD=Sec61	1		1
		gamma /DB XREF=gi:7657545		{	
		/UG=Hs.9950 Sec61 gamma			
		/FL=gb:AF054184.1			
		gb:NM_014302.1	,	ļ	
203486_s_at	2.05E-04	DKFZP434A043 protein	BF195973	Hs.102708	NP_056211
203487_s_at		gb:NM_015396.1 /DEF=Homo	NM_015396		NP_056211
		sapiens DKFZP434A043 protein	1 -		_
	l	(DKFZP434A043), mRNA.		l	
		/FEA=mRNA			
		/GEN=DKFZP434A043			
		/PROD=DKFZP434A043 protein			
		/DB_XREF=gi:7661561		[
		/UG=Hs.102708 DKFZP434A043			
		protein /FL=gb:NM_015396.1		1	
203497_at	5.03E-04	gb:NM_004774.1 /DEF=Homo	NM_004774		NP_004765
		sapiens PPAR binding protein			
		(PPARBP), mRNA. /FEA=mRNA			1
		/GEN=PPARBP /PROD=thyroid			
		hormone receptor interactor 2	ł		ì
	İ	/DB_XREF=gi:4759265		1	
		/UG=Hs.15589 PPAR binding	1		
		protein /FL=gb:AF055994.1			
		gb:NM_004774.1 gb:AF283812.1			
	<u> </u>			L	

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
203501_at	3.26E-04	gb:NM_006102.1 /DEF=Homo	NM_006102		
		sapiens plasma glutamate			
		carboxypeptidase (PGCP),			
		mRNA. /FEA=mRNA			
		/GEN=PGCP /PROD=plasma			
		glutamate carboxypeptidase			
		/DB_XREF=gi:5174626			
		/UG=Hs.197335 plasma			
		glutamate carboxypeptidase		İ	
		/FL=gb:AF119386.1		:	
	1	gb:NM_006102.1			1
203502_at	1.26E-04	gb:NM_001724.1 /DEF=Homo	NM_001724		NP_001715
		sapiens 2,3-bisphosphoglycerate			
		mutase (BPGM), mRNA.		ļ	
		/FEA=mRNA /GEN=BPGM			
		/PROD=2,3-bisphosphoglycerate			
		mutase /DB_XREF=gi:4502444			
		/UG=Hs.198365 2,3-			
		bisphosphoglycerate mutase			
		/FL=gb:NM_001724.1			
203506_s_at	6.68E-04	gb:NM_005120.1 /DEF=Homo	NM_005120		NP_005111
		sapiens trinucleotide repeat			
	•	containing 11 (THR-associated			
		protein, 230 kDa subunit)			
		(TNRC11), mRNA. /FEA=mRNA			
		/GEN=TNRC11			
i		/PROD=trinucleotide repeat			
		containing 11(THR-associated			
		protein, 230 kDa subunit)			
		/DB_XREF=gi:4827041			
		/UG=Hs.211607 trinucleotide			
		repeat containing 11 (THR-			1
		associated protein, 230 kDa			
	Į.	subunit) /FL=gb:U80742.1	i		
		gb:AF071309.1 gb:AF117755.1			
		gb:NM_005120.1			
203507_at	5.96E-04	gb:NM_001251.1 /DEF=Homo	NM_001251		NP_001242
		sapiens CD68 antigen (CD68),			
		mRNA. /FEA=mRNA /GEN=CD68			1
		/PROD=CD68 antigen			
		/DB_XREF=gi:4557434			
		/UG=Hs.246381 CD68 antigen			
		/FL=gb:NM_001251.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
203508_at	2.05E-04	gb:NM_001066.1 /DEF=Homo sapiens tumor necrosis factor receptor superfamily, member 1B	No. NM_001066	No.	No. NP_001057
		(TNFRSF1B), mRNA. /FEA=mRNA /GEN=TNFRSF1B /PROD=tumor necrosis factor receptor 2 (75kD) /DB XREF=gi:4507576			
		/UG=Hs.256278 tumor necrosis factor receptor superfamily, member 1B /FL=gb:M32315.1 gb:M55994.1 gb:NM_001066.1			
203511_s_at	5.03E-04	gb:AF041432.1 /DEF=Homo sapiens bet3 (BET3) mRNA, complete cds. /FEA=mRNA /GEN=BET3 /PROD=bet3 /DB_XREF=gi:2791803 /UG=Hs.288013 similar to yeast BET3 (S. cerevisiae) /FL=gb:AF041432.1 gb:NM_014408.1	AF041432		NP_055223
203512_at	7.58E-04	gb:NM_014408.1 /DEF=Homo sapiens similar to yeast BET3 (S. cerevisiae) (BET3), mRNA. /FEA=mRNA /GEN=BET3 /PROD=similar to yeast BET3 (S. cerevisiae) /DB_XREF=gi:7656925 /UG=Hs.288013 similar to yeast BET3 (S. cerevisiae) /FL=gb:AF041432.1 gb:NM_014408.1			NP_055223
203513_at	0.007779	gb:NM_025137.1 /DEF=Homo sapiens hypothetical protein FLJ21439 (FLJ21439), mRNA. /FEA=mRNA /GEN=FLJ21439 /PROD=hypothetical protein FLJ21439 /DB_XREF=gi:13376718 /UG=Hs.288872 hypothetical protein FLJ21439 /FL=gb:NM_025137.1	NM_025137		NP_079413
203514_at	0.010205	mitogen-activated protein kinase kinase 3	BF971923	Hs.29282	NP_002392

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203518_at	0.001116	gb:NM_000081.1 /DEF=Homo sapiens Chediak-Higashi syndrome 1 (CHS1), mRNA. /FEA=mRNA /GEN=CHS1 /PROD=beige protein homolog /DB_XREF=gi:4502838 /UG=Hs.36508 Chediak-Higashi syndrome 1 /FL=gb:U67615.1	NM_000081		NP_000072
000540	0.000001	gb:NM_000081.1			
203519_s_at	0.020091	gb:NM_015542.1 /DEF=Homo sapiens regulator of nonsense transcripts 2; DKFZP434D222 protein (RENT2), mRNA. /FEA=mRNA /GEN=RENT2 /PROD=regulator of nonsense transcripts 2 /DB_XREF=gi:11693131 /UG=Hs.3862 regulator of nonsense transcripts 2; DKFZP434D222 protein /FL=gb:AF301013.1 gb:NM_015542.1 gb:AY013249.1 gb:AF318574.1	NM_015542		NP_542166
203525_s_at	0.005852	adenomatosis polyposis coli	Al375486	Hs.75081	NP 000029
203526_s_at		gb:M74088.1 /DEF=Human APC gene mRNA, complete cds. /FEA=mRNA /GEN=APC /DB_XREF=gi:182396 /UG=Hs.75081 adenomatosis polyposis coli /FL=gb:M74088.1 gb:M73548.1 gb:NM_000038.1	M74088		NP_000029
203529_at	7.30E-U4	gb:NM_016294.1 /DEF=Homo sapiens serinethreonine protein phosphatase catalytic subunit (LOC51723), mRNA. /FEA=mRNA /GEN=LOC51723 /PROD=serinethreonine protein phosphatase catalyticsubunit /DB_XREF=gi:7706488 /UG=Hs.80324 serinethreonine protein phosphatase catalytic subunit /FL=gb:AF035158.2 gb:NM_016294.1	NM_016294		

Gene Identifier		Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203534_at	0.003171	gb:NM_014462.1 /DEF=Homo sapiens Lsm1 protein (LSM1), mRNA. /FEA=mRNA /GEN=LSM1 /PROD=Lsm1 protein /DB_XREF=gi:7657312 /UG=Hs.111783 Lsm1 protein /FL=gb:BC001767.1 gb:NM_014462.1	NM_014462		NP_055277
203544_s_at	3.26E-04	gb:NM_003473.1 /DEF=Homo sapiens signal transducing adaptor molecule (SH3 domain and ITAM motif) 1 (STAM), mRNA. /FEA=mRNA /GEN=STAM /PROD=signal transducing adaptor molecule (SH3 domainand ITAM motif) 1 /DB_XREF=gi:4507248 /UG=Hs.153487 signal transducing adaptor molecule (SH3 domain and ITAM motif) 1 /FL=gb:U43899.1 gb:NM 003473.1	NM_003473		NP_003464
203559_s_at	0.020821	gb:NM_001091.1 /DEF=Homo sapiens amiloride binding protein 1 (amine oxidase (coppercontaining)) (ABP1), mRNA. /FEA=mRNA /GEN=ABP1 /PROD=amiloride binding protein 1 precursor /DB_XREF=gi:4501850 /UG=Hs.75741 amiloride binding protein 1 (amine oxidase (coppercontaining)) /FL=gb:M55602.1 gb:NM_001091.1 gb:U11862.1	NM_001091		NP_001082

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
203560_at	1.32E-04	gb:NM_003878.1 /DEF=Homo sapiens gamma-glutamyl hydrolase (conjugase, folylpolygammaglutamyl hydrolase) (GGH), mRNA. /FEA=mRNA /GEN=GGH /PROD=gamma-glutamyl hydrolase (conjugase, folylpolygammaglutamyl hydrolase) precursor /DB_XREF=gi:4503986 /UG=Hs.78619 gamma-glutamyl hydrolase (conjugase, folylpolygammaglutamyl hydrolase) (folylpolygammaglutamyl hydrolase) /FL=gb:U55206.1 gb:NM_003878.1			NP_003869
203561_at	0.00228	gb:NM_021642.1 /DEF=Homo sapiens Fc fragment of IgG, low affinity IIa, receptor for (CD32) (FCGR2A), mRNA. /FEA=mRNA /GEN=FCGR2A /PROD=Fc fragment of IgG, low affinity IIa, receptorfor (CD32) /DB_XREF=gi:11056051 /UG=Hs.78864 Fc fragment of IgG, low affinity IIa, receptor for (CD32) /FL=gb:NM_021642.1 gb:M31932.1 gb:J03619.1 gb:M28697.1	NM_021642		NP_067674
203566_s_at	0.00161	gb:NM_000645.1 /DEF=Homo sapiens amylo-1,6-glucosidase, 4-alpha-glucanotransferase (glycogen debranching enzyme, glycogen storage disease type III) (AGL), transcript variant 5, mRNA. /FEA=mRNA /GEN=AGL /PROD=amylo-1,6-glucosidase,4-alpha-glucanotransferase isoform 2 /DB_XREF=gi:4557282 /UG=Hs.904 amylo-1,6-glucosidase, 4-alpha-glucanotransferase (glycogen debranching enzyme, glycogen storage disease type III) /FL=gb:M85168.1 gb:NM_000645.1	NM_000645		NP_000637

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203573_s_at	0.014715	gb:NM_004581.1 /DEF=Homo sapiens Rab geranylgeranyltransferase, alpha subunit (RABGGTA), mRNA. /FEA=mRNA /GEN=RABGGTA /PROD=Rab geranylgeranyltransferase, alpha subunit /DB_XREF=gi:4759015 /UG=Hs.78920 Rab geranylgeranyltransferase, alpha subunit /FL=gb:NM_004581.1	NM_004581		NP_004572
203574_at	5.03E-04	gb:NM_005384.1 /DEF=Homo sapiens nuclear factor, interleukin 3 regulated (NFIL3), mRNA. /FEA=mRNA /GEN=NFIL3 /PROD=nuclear factor, interleukin 3 regulated /DB_XREF=gi:4885516 /UG=Hs.79334 nuclear factor, interleukin 3 regulated /FL=gb:U26173.1 gb:NM 005384.1	NM_005384		NP_005375
203579_s_at	0.02145	Consensus includes gb:Al660619 /FEA=EST /DB_XREF=gi:4764202 /DB_XREF=est:wf21h04.x1 /CLONE=IMAGE:2351287 /UG=Hs.10315 solute carrier family 7 (cationic amino acid transporter, y+ system), member 6 /FL=gb:D87432.1 gb:NM_003983.1	NM_003983		NP_003974
203583_at	3.26E-04	gb:NM_014044.1 /DEF=Homo sapiens DKFZP564G0222 protein (DKFZP564G0222), mRNA. /FEA=mRNA /GEN=DKFZP564G0222 protein /DB_XREF=gi:7661609 /UG=Hs.13370 DKFZP564G0222 protein /FL=gb:AF077038.1 gb:AL080115.1 gb:NM_014044.1	NM_014044		NP_054763

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203584_at	0.010205	gb:NM_014673.1 /DEF=Homo sapiens KIAA0103 gene product (KIAA0103), mRNA. /FEA=mRNA /GEN=KIAA0103 /PROD=KIAA0103 gene product /DB_XREF=gi:7661909 /UG=Hs.154387 KIAA0103 gene product /FL=gb:D14659.1 gb:NM_014673.1	NM_014673		NP_055488
203585_at		gb:NM_007150.1 /DEF=Homo sapiens zinc finger protein 185 (LIM domain) (ZNF185), mRNA. /FEA=mRNA /GEN=ZNF185 /PROD=zinc finger protein 185 (LIM domain) /DB_XREF=gi:6005971 /UG=Hs.16622 zinc finger protein 185 (LIM domain) /FL=gb:NM_007150.1	NM_007150		NP_009081
203590_at	0.018693	gb:NM_006141.1 /DEF=Homo sapiens dynein, cytoplasmic, light intermediate polypeptide 2 (DNCLI2), mRNA. /FEA=mRNA /GEN=DNCLI2 /PROD=dynein, cytoplasmic, light intermediatepolypeptide 2 /DB_XREF=gi:5453633 /UG=Hs.194625 dynein, cytoplasmic, light intermediate polypeptide 2 /FL=gb:AF035812.1 gb:NM_006141.1	NM_006141		NP_006132
203592_s_at	0.011725	gb:NM_005860.1 /DEF=Homo sapiens follistatin-like 3 (secreted glycoprotein) (FSTL3), mRNA. /FEA=mRNA /GEN=FSTL3 /PROD=follistatin-like 3 glycoprotein /DB_XREF=gi:5031700 /UG=Hs.25348 follistatin-like 3 (secreted glycoprotein) /FL=gb:U76702.1 gb:NM_005860.1	NM_005860		NP_005851

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203594_at	7.58E-04	gb:NM_003729.1 /DEF=Homo sapiens RNA 3-terminal phosphate cyclase (RPC), mRNA. /FEA=mRNA /GEN=RPC /PROD=RNA 3-terminal phosphate cyclase /DB_XREF=gi:4506588 /UG=Hs.27076 RNA 3-terminal phosphate cyclase /FL=gb:NM_003729.1	NM_003729		NP_003720
203598_s_at	1.28E-04	Consensus includes gb:AK000979.1 /DEF=Homo sapiens cDNA FLJ10117 fis, clone HEMBA1002810, highly similar to Homo sapiens formin binding protein 21 mRNA. /FEA=mRNA /DB_XREF=gi:7021977 /UG=Hs.28307 WW domain binding protein 4 (formin binding protein 21) /FL=gb:AF071185.1 gb:NM_007187.2	NM_007187		NP_009118
203600_s_at		gb:NM_003704.1 /DEF=Homo sapiens gene with multiple splice variants near HD locus on 4p16.3 (RES4-22), mRNA. /FEA=mRNA /GEN=RES4-22 /PROD=gene with multiple splice variants near HD locuson 4p16.3 /DB_XREF=gi:4506480 /UG=Hs.325987 gene with multiple splice variants near HD locus on 4p16.3 /FL=gb:AB000459.1 gb:NM_003704.1			NP_003695
203604_at 203605_at		KIAA0222 gene product gb:NM_003136.1 /DEF=Homo sapiens signal recognition particle 54kD (SRP54), mRNA. /FEA=mRNA /GEN=SRP54 /PROD=signal recognition particle 54kD /DB_XREF=gi:4507214	N38750 NM_003136	Hs.48450	NP_055458 NP_003127
		/UG=Hs.49346 signal recognition particle 54kD /FL=gb:U51920.1 gb:BC000652.1 gb:BC003389.1 gb:NM_003136.1			

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203613_s_at	1.26E-04	gb:NM_002493.1 /DEF=Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 6 (17kD, B17) (NDUFB6), mRNA. /FEA=mRNA /GEN=NDUFB6 /PROD=NADH dehydrogenase (ubiquinone) 1 betasubcomplex, 6 (17kD, B17) /DB_XREF=gi:4505364 /UG=Hs.109646 NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 6 (17kD, B17) /FL=gb:AF035840.1 gb:NM_002493.1 gb:AF067167.1	NM_002493		NP_002484
203615_x_at	0.026891	gb:NM_001055.1 /DEF=Homo sapiens sulfotransferase family, cytosolic, 1A, phenol-preferring, member 1 (SULT1A1), mRNA. /FEA=mRNA /GEN=SULT1A1 /PROD=sulfotransferase family, cytosolic, 1A,phenol-preferring, member 1 /DB_XREF=gi:4507300 /UG=Hs.142 sulfotransferase family, cytosolic, 1A, phenol-preferring, member 1 /FL=gb:BC000923.2 gb:L10819.1 gb:L19955.1 gb:L19999.1 gb:NM_001055.1 gb:U09031.1 gb:U26309.1	NM_001055		NP_803880
203620_s_at	5.03E-04	gb:NM_014824.1 /DEF=Homo sapiens KIAA0769 gene product (KIAA0769), mRNA. /FEA=mRNA /GEN=KIAA0769 gene product /DB_XREF=gi:7662295 /UG=Hs.19056 KIAA0769 gene product /FL=gb:AB018312.1 gb:NM_014824.1	NM_014824		NP_055639
203630_s_at	0.001116	gb:NM_006348.1 /DEF=Homo sapiens golgi transport complex 1 (90 kDa subunit) (GOLTC1), mRNA. /FEA=mRNA /GEN=GOLTC1 /PROD=golgi transport complex 1 (90 kDa subunit) /DB_XREF=gi:5453669 /UG=Hs.239631 golgi transport complex 1 (90 kDa subunit) /FL=gb:AF058718.1 gb:NM_006348.1	NM_006348		NP_006339

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203635_at	1.26E-04	gb:NM_006052.1 /DEF=Homo	NM_006052		NP_006043
	\	sapiens Down syndrome critical			
		region gene 3 (DSCR3), mRNA.			
		/FEA=mRNA /GEN=DSCR3			
		/PROD=Down syndrome critical			
		region protein 3			
:		/DB_XREF=gi:5174424			
		/UG=Hs.26146 Down syndrome			
		critical region gene 3			
		/FL=gb:D87343.1			
202642 c at	0.02019	gb:NM_006052.1	NIM 014000		ND 055745
203642_s_at	0.03016	gb:NM_014900.1 /DEF=Homo	NM_014900		NP_055715
	1	sapiens KIAA0977 protein (KIAA0977), mRNA. /FEA=mRNA			
		GEN=KIAA0977			
		/PROD=KIAA0977 protein			
		/DB XREF=qi:7662427			
-		/UG=Hs.300855 KIAA0977 protein			
		/FL=gb:AB023194.1			
		gb:NM_014900.1			
203643 at	0.003664	gb:NM_006494.1 /DEF=Homo	NM 006494	-	NP_006485
2000 10_00	0.00000	sapiens Ets2 repressor factor	11111_000404		_000400
		(ERF), mRNA. /FEA=mRNA			
		/GEN=ERF /PROD=Ets2			
		repressor factor			
Ì		/DB_XREF=gi:5729813			
		/UG=Hs.333069 Ets2 repressor			
		factor /FL=gb:U15655.1			
		gb:NM_006494.1			
203644_s_at	0.019292	KIAA0872 protein	Al629033	Hs.40109	NP_055755
203645_s_at	0.005852	gb:NM_004244.1 /DEF=Homo	NM_004244		NP_004235
		sapiens CD163 antigen (CD163),			
		mRNA. /FEA=mRNA			
		/GEN=CD163 /PROD=CD163			
		antigen /DB_XREF=gi:4758721			
		/UG=Hs.74076 CD163 antigen		ļ.	
200055	2 2 2 2 2 .	/FL=gb:NM_004244.1			
203655_at	3.26E-04	gb:NM_006297.1 /DEF=Homo	NM_006297	ŀ	NP_006288
		sapiens X-ray repair			
		complementing defective repair in		1	
		Chinese hamster cells 1		ĺ	
		(XRCC1), mRNA. /FEA=mRNA		1	
		/GEN=XRCC1 /PROD=X-ray		1	
		repair cross complementing			
		protein 1 /DB_XREF=gi:5454171 /UG=Hs.98493 X-ray repair			
		complementing defective repair in			
		Chinese hamster cells 1			
		/FL=gb:M36089.1			
		gb:NM_006297.1			
L	L	[gb.1414]_000281.1	l	L	<u> </u>

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
203656_at	3.26E-04	gb:NM_014845.1 /DEF=Homo sapiens KIAA0274 gene product (KIAA0274), mRNA. /FEA=mRNA /GEN=KIAA0274 /PROD=KIAA0274 gene product /DB_XREF=gi:7662033	No. NM_014845	No.	No. NP_055660
203658 at	0.003171	/UG=Hs.10037 KIAA0274 gene product /FL=gb:D87464.1 gb:NM_014845.1 gb:BC001689.1 /DEF=Homo	BC001689		NP_000378
200000_at		sapiens, carnitineacylcarnitine translocase, clone MGC:1207, mRNA, complete cds. /FEA=mRNA /PROD=carnitineacylcarnitine translocase /DB_XREF=gi:12804552 /UG=Hs.13845 solute carrier family 25 (carnitineacylcarnitine translocase), member 20 /FL=gb:BC001689.1 gb:NM_000387.2	50001003		
203661_s_at	0.002536	gb:BC002660.1 /DEF=Homo sapiens, tropomodulin, clone MGC:3643, mRNA, complete cds. /FEA=mRNA /PROD=tropomodulin /DB_XREF=gi:12803650 /UG=Hs.170453 tropomodulin /FL=gb:BC002660.1 gb:M77016.1 gb:NM_003275.1	1		NP_003266
203663_s_at	0.005852	gb:NM_004255.1 /DEF=Homo sapiens cytochrome c oxidase subunit Va (COX5A), mRNA. /FEA=mRNA /GEN=COX5A /PROD=cytochrome c oxidase subunit Va /DB_XREF=gi:4758037 /UG=Hs.181028 cytochrome c oxidase subunit Va /FL=gb:NM_004255.1 gb:M22760.1	NM_004255		NP_004246

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
	0.00000	1 1114 000400 4 4055	No.	No.	No.
203665_at	0.00228	gb:NM_002133.1 /DEF=Homo sapiens heme oxygenase (decycling) 1 (HMOX1), mRNA. /FEA=mRNA /GEN=HMOX1 /PROD=heme oxygenase (decyclizing) 1 /DB_XREF=gi:4504436 /UG=Hs.202833 heme oxygenase (decycling) 1 /FL=gb:NM_002133.1	NM_002133		NP_002124
203667_at	0.007779	gb:NM_004607.1 /DEF=Homo sapiens tubulin-specific chaperone a (TBCA), mRNA. /FEA=mRNA /GEN=TBCA /PROD=beta-tubulin cofactor A /DB_XREF=gi:4759211 /UG=Hs.24930 tubulin-specific chaperone a /FL=gb:AF038952.1 gb:NM_004607.1	NM_004607		NP_004598
203668_at	0.016934	gb:NM_006715.1 /DEF=Homo sapiens mannosidase, alpha, class 2C, member 1 (MAN2C1), mRNA. /FEA=mRNA /GEN=MAN2C1 /PROD=mannosidase, alpha 6A8 /DB_XREF=gi:6631092 /UG=Hs.26232 mannosidase, alpha, class 2C, member 1 /FL=gb:U37248.1 gb:AF044414.2 gb:NM_006715.1	NM_006715		NP_006706
203669_s_at	0.007052	gb:NM_012079.2 /DEF=Homo sapiens diacylglycerol O-acyltransferase (mouse) homolog (DGAT), mRNA. /FEA=mRNA /GEN=DGAT /PROD=diacylglycerol O-acyltransferase (mouse)homolog /DB_XREF=gi:7382489 /UG=Hs.288627 diacylglycerol O-acyltransferase (mouse) homolog /FL=gb:AF059202.1 gb:NM_012079.2	NM_012079		NP_036211

Gene Identifier	p-valu	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203672_x_at	0.004075	gb:U12387.1 /DEF=Human	U12387		NP_000358
		thiopurine methyltransferase			
		(TPMT) mRNA, complete cds.			
		/FEA=mRNA /GEN=TPMT			
		/PROD=thiopurine			
		methyltransferase			
		/DB_XREF=gi:805083			
		/UG=Hs.296922 thiopurine S-		1	
		methyltransferase			
		/FL=gb:BC005339.1			
	1.00= 0.1	gb:NM_000367.1 gb:U12387.1			
203675_at	1.26E-04	gb:NM_005013.1 /DEF=Homo	NM_005013		NP_005004
		sapiens nucleobindin 2 (NUCB2),		ŀ	
		mRNA. /FEA=mRNA			
		/GEN=NUCB2			
		/PROD=nucleobindin 2			
		/DB_XREF=gi:4826869		}	
		/UG=Hs.3164 nucleobindin 2 /FL=gb:AF052642.1			
		1 0		ŀ	
		gb:AF052643.1 gb:AF052644.1 gb:NM 005013.1			
203685_at	0.041055	gb:NM_000633.1 /DEF=Homo	NM_000633		NP 000648
200005_at	0.041000	sapiens B-cell CLLlymphoma 2	114141_0000033	1	141 _000040
		(BCL2), nuclear gene encoding			
		mitochondrial protein, transcript			
		variant alpha, mRNA.			
		/FEA=mRNA /GEN=BCL2			
		/PROD=B-cell lymphoma protein			
	1	2 alpha /DB XREF=gi:4557354			
	r	/UG=Hs.79241 B-cell			ł
		CLLlymphoma 2			
		/FL=gb:M13994.1			}
	1	gb:NM_000633.1			Ì
203690_at	2.05E-04	gb:NM_006322.1 /DEF=Homo	NM_006322		NP_006313
		sapiens spindle pole body protein	_		
	ľ	(GCP3), mRNA. /FEA=mRNA			
		/GEN=GCP3 /PROD=spindle pole			
		body protein			1
		/DB_XREF=gi:5453659	1		
		/UG=Hs.9884 spindle pole body	1		
		protein /FL=gb:AF042378.1			
		gb:NM_006322.1	<u> </u>		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203691_at	0.003171	gb:NM_002638.1 /DEF=Homo	NM_002638		NP_002629
		sapiens protease inhibitor 3, skin-			1
		derived (SKALP) (PI3), mRNA.		,	
		/FEA=mRNA /GEN=PI3			
		/PROD=protease inhibitor 3, skin-		:	1
		derived (SKALP)			
		/DB_XREF=gi:4505786			
		/UG=Hs.112341 protease inhibitor		Į	
		3, skin-derived (SKALP)			
000000	0.00000	/FL=gb:NM_002638.1	NINA 004040		ND 004040
203693_s_at	0.00228	gb:NM_001949.2 /DEF=Homo	NM_001949		NP_001940
		sapiens E2F transcription factor			
		3 (E2F3) mRNA, complete cds.			
		/FEA=mRNA /GEN=E2F3 /PROD=E2F transcription factor 3		1	
		/DB_XREF=gi:12669913		Ì	İ
		/UG=Hs.1189 E2F transcription			
		factor 3 /FL=gb:NM_001949.2		!	
203704_s_at	3 26F-04	ras responsive element binding	AW118862		NP_002946
200707_0_0	0.202 04	protein 1	/	Hs.171942	-002040
203707 at	0.013223	gb:NM_005741.1 /DEF=Homo	NM_005741	110.17.10.12	NP 005732
		sapiens zinc finger protein 263			
		(ZNF263), mRNA. /FEA=mRNA			
		/GEN=ZNF263 /PROD=zinc finger			
		protein 263			
		/DB_XREF=gi:5032240	1	1	
		/UG=Hs.182528 zinc finger			
		protein 263 /FL=gb:D88827.1			
		gb:NM_005741.1			
203713_s_at	6.68E-04	gb:NM_004524.1 /DEF=Homo	NM_004524		NP_004515
		sapiens lethal giant larvae			
		(Drosophila) homolog 2 (LLGL2),			
		mRNA. /FEA=mRNA	ļ		
		/GEN=LLGL2 /PROD=lethal giant	l		
		larvae (Drosophila) homolog 2			
		/DB_XREF=gi:4758679			
		/UG=Hs.3123 lethal giant larvae			
		(Drosophila) homolog 2			
		/FL=gb:NM_004524.1	i		
203721 0 04	0.00222	ab:NM 016001 1 /DEE=Uomo	NM 016001	 	NP_057085
203721_s_at	0.00228	gb:NM_016001.1 /DEF=Homo sapiens CGI-48 protein	1 0000 1		INF_05/065
	1	(LOC51096), mRNA. /FEA=mRNA	1		
		//GEN=LOC51096 /PROD=CGI-48	1		
		protein /DB_XREF=gi:7705764			
		/UG=Hs.6153 CGI-48 protein			
		/FL=gb:AF151806.1			
	<u> </u>	gb:NM 016001.1	1		
		3	1		
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Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
203723_at		gb:NM_002221.1 /DEF=Homo	NM_002221		NP_002212
		sapiens inositol 1,4,5-			
	1	trisphosphate 3-kinase B			
		(ITPKB), mRNA. /FEA=mRNA			
		/GEN=ITPKB /PROD=1D-myo-			
		inositol-trisphosphate 3-kinase B		ĺ	
		/DB_XREF=gi:4504790			
	1	/UG=Hs.78877 inositol 1,4,5-			
		trisphosphate 3-kinase B			
		/FL=gb:NM_002221.1			
203725_at		gb:NM_001924.2 /DEF=Homo	NM_001924		NP_001915
		sapiens growth arrest and DNA-			
		damage-inducible, alpha			
	,	(GADD45A), mRNA. /FEA=mRNA			
		/GEN=GADD45A /PROD=growth			
		arrest and DNA-damage-			
		inducible, alpha		;	
	1	/DB_XREF=gi:9790904			
	}	/UG=Hs.80409 growth arrest and			
		DNA-damage-inducible, alpha			
		/FL=gb:M60974.1			
		gb:NM_001924.2			
203730_s_at	0.046687	zinc finger protein 95 homolog	BF196931		NP_659570
		(mouse)		Hs.110839	
203731_s_at	0.048086	gb:NM_014569.1 /DEF=Homo	NM_014569		NP_659570
		sapiens zinc finger protein			
		homologous to Zfp95 in mouse			
		(ZFP95), mRNA. /FEA=mRNA			
	}	/GEN=ZFP95 /PROD=zinc finger	Ì	i	1
		protein homologous to Zfp95			
		inmouse /DB_XREF=gi:11036641			
		/UG=Hs.110839 zinc finger			
		protein homologous to Zfp95 in			
]	mouse /FL=gb:NM_014569.1			1
000700		gb:AB023232.1			
203732_at	0.001116	gb:NM_016213.1 /DEF=Homo	NM_016213	ļ	NP_057297
		sapiens thyroid hormone receptor			
		interactor 4 (TRIP4), mRNA.			
		/FEA=mRNA /GEN=TRIP4			
		/PROD=activating signal	1		
		cointegrator 1			
		/DB_XREF=gi:7706430			
		/UG=Hs.116784 thyroid hormone			
		receptor interactor 4			
		/FL=gb:AF168418.1			
		gb:NM_016213.1	ļ	ļ	
203738_at	0.033381	hypothetical protein FLJ11193	Al421192	Hs.151046	NP_060826

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203739_at		gb:NM_006526.1 /DEF=Homo sapiens zinc finger protein 217 (ZNF217), mRNA. /FEA=mRNA /GEN=ZNF217 /PROD=zinc finger protein 217 /DB_XREF=gi:5730123 /UG=Hs.155040 zinc finger protein 217 /FL=gb:AF041259.1 gb:NM_006526.1	NM_006526		NP_006517
203742_s_at	0.022795	thymine-DNA glycosylase	BF674842	Hs.173824	
203743_s_at	0.007779	gb:NM_003211.1 /DEF=Homo sapiens thymine-DNA glycosylase (TDG), mRNA. /FEA=mRNA /GEN=TDG /PROD=thymine-DNA glycosylase /DB_XREF=gi:4507422 /UG=Hs.173824 thymine-DNA glycosylase /FL=gb:U51166.1 gb:NM_003211.1	NM_003211		NP_003202
203744_at	3.56E-04	gb:NM_005342.1 /DEF=Homo sapiens high-mobility group (nonhistone chromosomal) protein 4 (HMG4), mRNA. /FEA=mRNA /GEN=HMG4 /PROD=high-mobility group (nonhistone chromosomal)protein 4 /DB_XREF=gi:4885420 /UG=Hs.19114 high-mobility group (nonhistone chromosomal) protein 4 /FL=gb:NM_005342.1			NP_005333
203746_s_at	0.00136	gb:NM_005333.1 /DEF=Homo sapiens holocytochrome c synthase (cytochrome c hemelyase) (HCCS), mRNA. /FEA=mRNA /GEN=HCCS /PROD=holocytochrome c synthase (cytochrome chemelyase) /DB_XREF=gi:4885400 /UG=Hs.211571 holocytochrome c synthase (cytochrome c hemelyase) /FL=gb:U36787.1 gb:NM_005333.1	NM_005333		NP_005324

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession No.	Protein Accession
203748_x_at	2.05E-04	gb:NM_016839.1 /DEF=Homo sapiens RNA binding motif, single stranded interacting protein 1 (RBMS1), transcript variant MSSP-2, mRNA. /FEA=mRNA /GEN=RBMS1 /PROD=RNA binding motif, single stranded interactingprotein 1, isoform b /DB_XREF=gi:8400723 /UG=Hs.241567 RNA binding motif, single stranded interacting protein 1 /FL=gb:NM_016839.1	<u>No.</u> NM_016839	NO.	No. NP_058523
203757_s_at	0.041795	gb:BC005008.1 /DEF=Homo sapiens, carcinoembryonic antigen related cell adhesion molecule 6 (non-specific cross reacting antigen), clone MGC:10467, mRNA, complete cds. /FEA=mRNA /PROD=carcinoembryonic antigenrelated cell adhesionmolecule 6 (non-specific cross reacting antigen) /DB_XREF=gi:13477106 /UG=Hs.73848 carcinoembryonic antigen-related cell adhesion molecule 6 (non-specific cross reacting antigen) /FL=gb:BC005008.1 gb:M18216.1 gb:M29541.1 gb:NM_002483.1	BC005008		NP_002474
203761_at	0.00228	gb:NM_006748.1 /DEF=Homo sapiens Src-like-adapter (SLA), mRNA. /FEA=mRNA /GEN=SLA /PROD=Src-like-adapter /DB_XREF=gi:5803170 /UG=Hs.75367 Src-like-adapter /FL=gb:U30473.1 gb:D89077.1 gb:U44403.1 gb:NM_006748.1	NM_006748		NP_006739
203764_at	0.002536	gb:NM_014750.1 /DEF=Homo sapiens KIAA0008 gene product (KIAA0008), mRNA. /FEA=mRNA /GEN=KIAA0008 /PROD=KIAA0008 gene product /DB_XREF=gi:7661851 /UG=Hs.77695 KIAA0008 gene product /FL=gb:D13633.1 gb:NM_014750.1	NM_014750		NP_055565

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
203765_at	0.010205	gb:NM_012198.1 /DEF=Homo sapiens grancalcin (GCL), mRNA. /FEA=mRNA /GEN=GCL /PROD=grancalcin /DB_XREF=gi:6912387 /UG=Hs.79381 grancalcin /FL=gb:BC005214.1 gb:M81637.1 gb:NM_012198.1	No. NM_012198	No.	No. NP_036330
203773_x_at	0.013223	gb:NM_000712.1 /DEF=Homo sapiens biliverdin reductase A (BLVRA), mRNA. /FEA=mRNA /GEN=BLVRA /PROD=biliverdin reductase A /DB_XREF=gi:4502416 /UG=Hs.81029 biliverdin reductase A /FL=gb:U34877.1 gb:NM_000712.1	NM_000712		NP_000703
203775_at	3.26E-04	gb:NM_014251.1 /DEF=Homo sapiens solute carrier family 25, member 13 (citrin) (SLC25A13), mRNA. /FEA=mRNA /GEN=SLC25A13 /PROD=solute carrier family 25, member 13 (citrin) /DB_XREF=gi:7657580 /UG=Hs.9599 solute carrier family 25, member 13 (citrin) /FL=gb:AF118838.1 gb:NM_014251.1	NM_014251		NP_055066
203776_at	0.033381	gb:NM_015698.1 /DEF=Homo sapiens T54 protein (T54), mRNA. /FEA=mRNA /GEN=T54 /PROD=T54 protein /DB_XREF=gi:7662668 /UG=Hs.100391 T54 protein /FL=gb:BC000397.1 gb:BC003148.1 gb:U66359.1 gb:NM_015698.1	NM_015698		NP_056513
203778_at	5.03E-04	gb:NM_005908.1 /DEF=Homo sapiens mannosidase, beta A, lysosomal (MANBA), mRNA. /FEA=mRNA /GEN=MANBA /PROD=mannosidase, beta A, lysosomal /DB_XREF=gi:5174522 /UG=Hs.115945 mannosidase, beta A, lysosomal /FL=gb:U60337.1 gb:NM_005908.1	NM_005908		NP_005899

203781_at	Gene Identifier	p-value	Description	Gene	Unigene	Protein
203781_at				ł .	Accession	
sapiens chromosome 2 open reading frame 1 (C2ORF1), mRNA. /FEA=mRNA /GEN-C2ORF1 /PROD=chromosome 2 open reading frame 1 /DB_XREF=gi:4759047 /UG=Hs.14454 chromosome 2 open reading frame 1 /DB_XREF=gi:4759047 /UG=Hs.14454 chromosome 2 open reading frame 1 /FL=gb:AF047440.1 gb:NM_004891.1 gb:NM_008379.1 /DEF=Homo sapiens sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C (SEMA3C), mRNA. /FEA=mRNA /GEN=SEMA3C /PROD=sema domain, immunoglobulin domain (Ig), shortbasic domain, secreted, (semaphorin) 3C (CDB_XREF=gi:5454047 /UG=Hs.171921 sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C (FL=gb:AB000220.1 gb:NM_008379.1) 203799_at	203781 at	0.003171	ab:NM 004891.1 /DEF=Homo	NM 004891	NO.	
reading frame 1 (C2ORF1), mRNA. /FEA=mRNA /GEN=C2ORF1 /PROD=chromosome 2 open reading frame 1 /DB_XREF=gi:4759047 /UG=Hs.14454 chromosome 2 open reading frame 1 /FL=gb:AF047440.1 gb:NM_006891.1 gb:NM_006879.1 /DEF=Homo sapiens sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C (SEMA3C), mRNA. /FEA=mRNA /GEN=SEMA3C /PROD=sema domain, immunoglobulin domain (Ig), shortbasic domain, secreted, (semaphorin) 3C (SEMA3C), mRNA. /FEA=mRNA /GEN=SEMA3C /PROD=sema domain, immunoglobulin domain (Ig), shortbasic domain, secreted, (semaphorin) 3C //DB_XREF=gi:5454047 /UG=Hs.171921 sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C //DB_XREF=gi:5454047 /UG=Hs.171921 sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C /FL-gb:AB000220.1 gb:NM_008379.1 gb:NM_008379.1 gb:NM_071880.1 /DEF=Homo sapiens KIAA0022 gene product (KIAA0022) mRNA. /FEA=mRNA /GEN=KIAA0022 gene product /DB_XREF=gi:7661867 /UG=Hs.2441 KIAA0022 gene product /DB_XREF=gi:761864.1 gb:NM_014880.1 DB.XREF=gi:12764469 //DB_XREF=gi:12			1 =			
mRNA				ļ	į	[[
GEN=C2ORF1 /PROD=chromosome 2 open reading frame 1 /DB XREF=gi:4759047 /UG=Hs.14454 chromosome 2 open reading frame 1 /FL=gb:AFO47440.1 gb:NM_006379.1 /DEF=Homo sapiens sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C (SEMA3C), mRNA_FEA=mRNA /GEN=SEMA3C /PROD=sema domain, immunoglobulin domain (Ig), shortbasic domain, secreted, (semaphorin) 3C /DB_XREF=gi:5454047 /UG=Hs.171921 sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C /FL=gb:AB000220.1 gb:NM_006379.1 gb:NM						1
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reading frame 1 //DB_XREF=gi:4759047 //UG=Hs.14454 chromosome 2 open reading frame 1 //FL=gb:AF047440.1 gb:NM_004891.1 gb:NM_006379.1 //DEF=Homo sapiens sema domain, immunoglobulin domain (lg), short basic domain, secreted, (semaphorin) 3C (SEMA3C), mRNA_/FEA=mRNA (GEN=SEMA3C //PROD=sema domain, immunoglobulin domain (lg), shortbasic domain, secreted, (semaphorin) 3C //DB_XREF=gi:5454047 //UG=Hs.171921 sema domain, immunoglobulin domain (lg), short basic domain, secreted, (semaphorin) 3C //FL=gb:AB000220.1 gb:NM_006379.1 //FEA=mRNA //FEA=mRNA //FEA=mRNA //FEA=gi:5461407 //UG=Hs.171921 sema domain, immunoglobulin domain (lg), short basic domain, secreted, (semaphorin) 3C //FL=gb:NM_000220.1 gb:NM_014880.1 //DEF=Homo sapiens KIAA0022 gene product (KIAA0022) mRNA_//FEA=mRNA //FEA=mRNA				İ		
/DB_KREF-gi:4759047		1	•			}
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short basic domain, secreted, (semaphorin) 3C (SEMA3C), mRNA. /FEA=mRNA /GEN=SEMA3C /PROD=sema domain, immunoglobulin domain (lg), shortbasic domain, secreted, (semaphorin) 3C /DB_XREF=gi:5454047 /UG=Hs.171921 sema domain, immunoglobulin domain (lg), short basic domain, secreted, (semaphorin) 3C /FL=gb:AB000220.1 gb:NM_006379.1 gb:NM_006379.1 gb:NM_014880.1 /DEF=Homo sapiens KIAA0022 gene product (KIAA0022), mRNA. /FEA=mRNA /GEN=KIAA0022 gene product (KIAA0022), mRNA. /FEA=mRNA /GEN=KIAA0022 gene product /DB_XREF=gi:7661867 /UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 Sp:NM_014880.1 NM_022100 gb:SG254653 /FEA=EST /DB_XREF=gi:12764469 /DB_XREF=gi:1276446		1				
(semaphorin) 3C (SEMA3C), mRNA. /FEA=mRNA //GEN=SEMA3C /PROD=sema domain, immunoglobulin domain (lg), shortbasic domain, secreted, (semaphorin) 3C //DB_XREF=gi:5454047 //UG=Hs.171921 sema domain, immunoglobulin domain (lg), short basic domain, secreted, (semaphorin) 3C //FL=gb:AB000220.1 gb:NM_006379.1 203799_at 0.005852 gb:NM_014880.1 /DEF=Homo sapiens KIAA0022 gene product (KIAA0022), mRNA. /FEA=mRNA //GEN=KIAA0022 //PROD=KIAA0022 gene product //DB_XREF=gi:7661867 //UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at 5.03E-04 Consensus includes gb:BG254653 /FEA=EST //DB_XREF=gi:12764469 //DB_XREF=gi:1		İ				
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domain, immunoglobulin domain (lg), shortbasic domain, secreted, (semaphorin) 3C			1			
(Ig), shortbasic domain, secreted, (semaphorin) 3C //DB_XREF=gi:5454047 //UG=Hs.171921 sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C //FL=gb:AB000220.1 gb:NM_006379.1 203799_at 0.005852 gb:NM_014880.1 //DEF=Homo sapiens KIAA0022 gene product (KIAA0022), mRNA. //FEA=mRNA //GEN=KIAA0022 //PROD=KIAA0022 gene product //DB_XREF=gi:7661867 //UG=Hs.2441 KIAA0022 gene product //DB_XREF=gi:7661867 //UG=Hs.2441 KIAA0022 gene product //DB_XREF=gi:12764464.1 gb:NM_014880.1 5.03E-04 Consensus includes gb:BG254653 //FEA=EST //DB_XREF=gi:12764469 //DB_XREF=gi:12764469 //DB_XREF=est:602368621F1 //CLONE=IMAGE:4476773 //UG=Hs.247324 hypothetical protein LOC63931 //FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965						
(semaphorin) 3C /DB_XREF=gi:5454047 //UG=Hs.171921 sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C /FL=gb:AB000220.1 gb:NM_006379.1 203799_at 0.005852 gb:NM_014880.1 /DEF=Homo sapiens KIAA0022 gene product (KIAA0022), mRNA. /FEA=mRNA /GEN=KIAA0022 gene product /DB_XREF=gi:7661867 //UG=Hs.2441 KIAA0022 gene product /DB_XREF=gi:7661867 //UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at 5.03E-04 Consensus includes gb:BG254653 /FEA=EST /DB_XREF=gi:12764469 //DB_XREF=gi:12764469 //DB_XREF=est:602368621F1 //CLONE=IMAGE:4476773 //UG=Hs.247324 hypothetical protein LOC63931 /FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965				İ		
/DB_XREF=gi:5454047 //UG=Hs.171921 sema domain, immunoglobulin domain (lg), short basic domain, secreted, (semaphorin) 3C /FL=gb:AB000220.1 gb:NM_006379.1 203799_at 0.005852 gb:NM_014880.1 /DEF=Homo sapiens KIAA0022 gene product (KIAA0022), mRNA. /FEA=mRNA /GEN=KIAA0022 /PROD=KIAA0022 gene product //DB_XREF=gi:7661867 /UG=Hs.2441 KIAA0022 gene product //DB_XREF=gi:7661867 /UG=Hs.2441 KIAA0022 gene product //DB_XREF=gi:126464.1 gb:NM_014880.1 203800_s_at 5.03E-04 Consensus includes gb:BG254653 /FEA=EST //DB_XREF=gi:12764469 //DB_XREF=gi:12764469 //DB_XREF=st:602368621F1 //CLONE=IMAGE:4476773 //UG=Hs.247324 hypothetical protein LOC63931 //FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965				1		}
/UG=Hs.171921 sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C			1' '			1
immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C /FL=gb:AB000220.1 gb:NM 006379.1 203799_at		1				
short basic domain, secreted, (semaphorin) 3C /FL=gb:AB000220.1 gb:NM 006379.1 203799_at						
(semaphorin) 3C //FL=gb:AB000220.1 gb:NM_006379.1 0.005852 gb:NM_014880.1 /DEF=Homo sapiens KIAA0022 gene product (KIAA0022), mRNA. /FEA=mRNA //GEN=KIAA0022 gene product //DB_XREF=gi:7661867 //UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at 5.03E-04 Consensus includes gb:BG254653 /FEA=EST //DB_XREF=gi:12764469 //DB_XREF=gi:12764469 //DB_XREF=est:602368621F1 //CLONE=IMAGE:4476773 //UG=Hs.247324 hypothetical protein LOC63931 //FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NM_014880 NM_014880 NP_055695 NM_014880 NP_055695 NM_014880 NP_055695	Ì	1		Ì]	
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sapiens KIAA0022 gene product (KIAA0022), mRNA. /FEA=mRNA /GEN=KIAA0022 /PROD=KIAA0022 gene product /DB_XREF=gi:7661867 /UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at 5.03E-04 Consensus includes gb:BG254653 /FEA=EST /DB_XREF=gi:12764469 /DB_XREF=gi:12764469 /DB_XREF=est:602368621F1 /CLONE=IMAGE:4476773 /UG=Hs.247324 hypothetical protein LOC63931 /FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965	203799 at	0.005852		NM 014880		NP 055695
(KIAA0022), mRNA. /FEA=mRNA /GEN=KIAA0022 /PROD=KIAA0022 gene product /DB_XREF=gi:7661867 /UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at			, - -	11014000		-000000
/GEN=KIAA0022 /PROD=KIAA0022 gene product /DB_XREF=gi:7661867 /UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at 5.03E-04 Consensus includes gb:BG254653 /FEA=EST /DB_XREF=gi:12764469 /DB_XREF=est:602368621F1 /CLONE=IMAGE:4476773 /UG=Hs.247324 hypothetical protein LOC63931 /FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965	i					
/PROD=KIAA0022 gene product /DB_XREF=gi:7661867 /UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at 5.03E-04 Consensus includes gb:BG254653 /FEA=EST /DB_XREF=gi:12764469 /DB_XREF=est:602368621F1 /CLONE=IMAGE:4476773 /UG=Hs.247324 hypothetical protein LOC63931 /FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965			• •		}	1
/DB_XREF=gi:7661867 //UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at 5.03E-04 Consensus includes gb:BG254653 /FEA=EST //DB_XREF=gi:12764469 //DB_XREF=est:602368621F1 //CLONE=IMAGE:4476773 //UG=Hs.247324 hypothetical protein LOC63931 //FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965						l
/UG=Hs.2441 KIAA0022 gene product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at						
product /FL=gb:D14664.1 gb:NM_014880.1 203800_s_at]	
gb:NM_014880.1 203800_s_at 5.03E-04 Consensus includes gb:BG254653 /FEA=EST //DB_XREF=gi:12764469 //DB_XREF=est:602368621F1 //CLONE=IMAGE:4476773 //UG=Hs.247324 hypothetical protein LOC63931 //FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965		1		ĺ	Ì]
203800_s_at						İ
gb:BG254653 /FEA=EST //DB_XREF=gi:12764469 //DB_XREF=est:602368621F1 //CLONE=IMAGE:4476773 //UG=Hs.247324 hypothetical protein LOC63931 //FL=gb:NM_022100.1 PL=gb:NM_022100.1 PD=008965	203800_s_at	5.03E-04	<u> </u>	NM 022100		NP 071383
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/DB_XREF=est:602368621F1 //CLONE=IMAGE:4476773 //UG=Hs.247324 hypothetical protein LOC63931 //FL=gb:NM_022100.1 203810_at						
/CLONE=IMAGE:4476773 //UG=Hs.247324 hypothetical protein LOC63931 //FL=gb:NM_022100.1 203810_at						
/UG=Hs.247324 hypothetical protein LOC63931 /FL=gb:NM_022100.1 203810_at 0.034221 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965			_			
protein LOC63931 /FL=gb:NM_022100.1 203810_at				}		
/FL=gb:NM_022100.1 DnaJ (Hsp40) homolog, subfamily BG252490 NP_008965						
203810_at						
	203810_at	0.034221		BG252490		NP 008965
	<u></u>				Hs.41693] -]

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No	No.	No.
203814_s_at	0.00161	gb:NM_000904.1 /DEF=Homo sapiens NAD(P)H menadione oxidoreductase 2, dioxin-inducible (NMOR2), mRNA. /FEA=mRNA /GEN=NMOR2 /PROD=NAD(P)H menadione oxidoreductase 2,dioxin-inducible /DB_XREF=gi:4505416 /UG=Hs.73956 NAD(P)H menadione oxidoreductase 2, dioxin-inducible /FL=gb:J02888.1 gb:NM_000904.1	NM_000904		NP_000895
203825_at	0.002418	gb:NM_007371.2 /DEF=Homo sapiens bromodomain-containing 3 (BRD3), mRNA. /FEA=mRNA /GEN=BRD3 /PROD=bromodomain-containing protein 3 /DB_XREF=gi:12408642 /UG=Hs.86896 bromodomain-containing 3 /FL=gb:NM_007371.2 gb:D26362.1	NM_007371		NP_031397
203827_at	5.03E-04	gb:NM_017983.1 /DEF=Homo sapiens hypothetical protein FLJ10055 (FLJ10055), mRNA. /FEA=mRNA /GEN=FLJ10055 /PROD=hypothetical protein FLJ10055 /DB_XREF=gi:8922207 /UG=Hs.9398 hypothetical protein FLJ10055 /FL=gb:NM_017983.1	NM_017983		NP_060453
203837_at	0.003171	gb:NM_005923.2 /DEF=Homo sapiens mitogen-activated protein kinase kinase kinase 5 (MAP3K5), mRNA. /FEA=mRNA /GEN=MAP3K5 /PROD=MAPERK kinase kinase 5 /DB_XREF=gi:6031181 /UG=Hs.151988 mitogen-activated protein kinase kinase kinase 5 /FL=gb:U67156.1 gb:D84476.1 gb:NM_005923.2	NM_005923		NP_005914

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
203855_at	0.041055	gb:NM_014969.1 /DEF=Homo sapiens KIAA0893 protein (KIAA0893), mRNA. /FEA=mRNA /GEN=KIAA0893 protein /PROD=KIAA0893 protein /DB_XREF=gi:7662363 /UG=Hs.3830 KIAA0893 protein /FL=gb:AB020700.1 gb:NM 014969.1	NM_014969		NP_055784
203856_at		gb:NM_003384.1 /DEF=Homo sapiens vaccinia related kinase 1 (VRK1), mRNA. /FEA=mRNA /GEN=VRK1 /PROD=vaccinia related kinase 1 /DB_XREF=gi:4507902 /UG=Hs.48269 vaccinia related kinase 1 /FL=gb:AB000449.1 gb:NM_003384.1			NP_003375
203857_s_at		gb:NM_006810.1 /DEF=Homo sapiens for protein disulfide isomerase-related (PDIR), mRNA. /FEA=mRNA /GEN=PDIR /PROD=for protein disulfide isomerase-related /DB_XREF=gi:5803120 /UG=Hs.76901 for protein disulfide isomerase-related /FL=gb:D49490.1 gb:NM_006810.1	NM_006810		NP_006801
203880_at	0.001116	gb:NM_005694.1 /DEF=Homo sapiens COX17 (yeast) homolog, cytochrome c oxidase assembly protein (COX17), mRNA. /FEA=mRNA /GEN=COX17 /PROD=COX17 (yeast) homolog, cytochrome c oxidaseassembly protein /DB_XREF=gi:5031644 /UG=Hs.16297 COX17 (yeast) homolog, cytochrome c oxidase assembly protein /FL=gb:L77701.1 gb:NM_005694.1	NM_005694		NP_005685

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203884_s_at	0.00161	gb:NM_014904.1 /DEF=Homo sapiens KIAA0941 protein (KIAA0941), mRNA. /FEA=mRNA /GEN=KIAA0941 /PROD=KIAA0941 protein /DB_XREF=gi:7662393 /UG=Hs.173656 KIAA0941 protein /FL=gb:AB023158.1 gb:NM_014904.1	NM_014904		NP_055719
203885_at	1.26E-04	gb:NM_014999.1 /DEF=Homo sapiens KIAA0118 protein (KIAA0118), mRNA. /FEA=mRNA /GEN=KIAA0118 /PROD=KIAA0118 protein /DB_XREF=gi:7661921 /UG=Hs.184627 KIAA0118 protein /FL=gb:AF091035.1 gb:NM_014999.1			NP_055814
203887_s_at	7.58E-04	gb:NM_000361.1 /DEF=Homo sapiens thrombomodulin (THBD), mRNA. /FEA=mRNA /GEN=THBD /PROD=thrombomodulin /DB_XREF=gi:4507482 /UG=Hs.2030 thrombomodulin /FL=gb:M16552.1 gb:NM_000361.1	NM_000361		NP_000352
203888_at		gb:NM_000361.1 /DEF=Homo sapiens thrombomodulin (THBD), mRNA. /FEA=mRNA /GEN=THBD /PROD=thrombomodulin /DB_XREF=gi:4507482 /UG=Hs.2030 thrombomodulin /FL=gb:M16552.1 gb:NM_000361.1 hypothetical protein A-211C6.1	NM_000361 BE963444	Hs.28607	NP_000352

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	"	•	Accession	Accession	Accession
			No.	No.	No.
203904_x_at	0.003942	gb:NM_002231.2 /DEF=Homo sapiens kangai 1 (suppression of tumorigenicity 6, prostate; CD82 antigen (R2 leukocyte antigen, antigen detected by monoclonal and antibody IA4)) (KAI1), mRNA. /FEA=mRNA /GEN=KAI1 /PROD=kangai 1 /DB_XREF=gi:13259537 /UG=Hs.323949 kangai 1 (suppression of tumorigenicity 6, prostate; CD82 antigen (R2 leukocyte antigen, antigen detected by monoclonal and antibody IA4)) /FL=gb:BC000726.1 gb:BC001821.1 gb:NM_002231.2	NM_002231		NP_002222
202000 -+	4.005.04	gb:U20770.1	11050045	11- 400404	ND 055004
203906_at 203907_s_at	1.26E-04	KIAA0763 gene product gb:NM_014869.1 /DEF=Homo sapiens KIAA0763 gene product (KIAA0763), mRNA. /FEA=mRNA /GEN=KIAA0763 /PROD=KIAA0763 gene product /DB_XREF=gi:7662289 /UG=Hs.4764 KIAA0763 gene product /FL=gb:AB018306.1 gb:NM_014869.1	NM_014869	Hs.409124	NP_055684 NP_055684
203909_at	1.26E-04	gb:NM_006359.1 /DEF=Homo sapiens solute carrier family 9 (sodiumhydrogen exchanger), isoform 6 (SLC9A6), mRNA. /FEA=mRNA /GEN=SLC9A6 /PROD=solute carrier family 9 (sodiumhydrogenexchanger), isoform 6 /DB_XREF=gi:5454069 /UG=Hs.62185 solute carrier family 9 (sodiumhydrogen exchanger), isoform 6 /FL=gb:AF030409.1 gb:NM_006359.1	NM_006359		NP_006350

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
203912_s_at	1.36E-04	gb:NM_006730.1 /DEF=Homo sapiens deoxyribonuclease I-like 1 (DNASE1L1), mRNA. /FEA=mRNA /GEN=DNASE1L1 /PROD=deoxyribonuclease I-like 1 /DB_XREF=gi:5803006 /UG=Hs.77091 deoxyribonuclease I-like 1 /FL=gb:U06846.1 gb:NM_006730.1	No. NM_006730		No. NP_006721
203914_x_at	0.021448	gb:NM_000860.1 /DEF=Homo sapiens hydroxyprostaglandin dehydrogenase 15-(NAD) (HPGD), mRNA. /FEA=mRNA /GEN=HPGD /PROD=hydroxyprostaglandin dehydrogenase 15-(NAD) /DB_XREF=gi:4504478 /UG=Hs.77348 hydroxyprostaglandin dehydrogenase 15-(NAD) /FL=gb:L76465.1 gb:NM_000860.1	NM_000860		NP_000851
203922_s_at	0.016934	cytochrome b-245, beta polypeptide (chronic granulomatous disease)	Al308863	Hs.88974	NP_000388
203925_at	1.26E-04	gb:NM_002061.1 /DEF=Homo sapiens glutamate-cysteine ligase, modifier subunit (GCLM), mRNA. /FEA=mRNA /GEN=GCLM /PROD=glutamate-cysteine ligase regulatory protein /DB_XREF=gi:4504010 /UG=Hs.89709 glutamate-cysteine ligase, modifier subunit /FL=gb:NM_002061.1 gb:L35546.1	NM_002061		NP_002052
203932_at	0.016934	gb:NM_002118.1 /DEF=Homo sapiens major histocompatibility complex, class II, DM beta (HLADMB), mRNA. /FEA=mRNA /GEN=HLA-DMB /PROD=major histocompatibility complex, class II, DMbeta /DB_XREF=gi:4504398 /UG=Hs.1162 major histocompatibility complex, class II, DM beta /FL=gb:NM_002118.1 gb:U15085.1			NP_002109

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
203936_s_at	0.00228	gb:NM_004994.1 /DEF=Homo	No. NM_004994	No.	No. NP_004985
		sapiens matrix metalloproteinase			
}	}	9 (gelatinase B, 92kD gelatinase,			
		92kD type IV collagenase)			
		(MMP9), mRNA. /FEA=mRNA			
		/GEN=MMP9 /PROD=matrix			
		metalloproteinase 9 preproprotein /DB_XREF=gi:4826835			
		/UG=Hs.151738 matrix			
		metalloproteinase 9 (gelatinase B,			
		92kD gelatinase, 92kD type IV			
		collagenase) /FL=gb:J05070.1			
		gb:NM_004994.1			
		_			
203943_at	0.033381	gb:NM_004798.1 /DEF=Homo	NM_004798		NP 004789
		sapiens kinesin family member			
	}	3B (KIF3B), mRNA. /FEA=mRNA			İ
		/GEN=KIF3B /PROD=kinesin			
		family member 3B			l
		/DB_XREF=gi:4758645			
		/UG=Hs.168212 kinesin family			
		member 3B /FL=gb:AB002357.1			
000045	0.00400	gb:NM_004798.1	NIN 004470		ND 004400
203945_at	0.00136	gb:NM_001172.2 /DEF=Homo sapiens arginase, type II (ARG2),	NM_001172		NP_001163
		nuclear gene encoding			
		mitochondrial protein, mRNA.			
		/FEA=mRNA /GEN=ARG2	ļ		
	•	/PROD=arginase, type II			
		precursor /DB_XREF=gi:10947110	ĺ	1	1
		/UG=Hs.172851 arginase, type II			
		/FL=gb:NM_001172.2			
		gb:BC001350.1 gb:D86724.1			
		gb:U75667.1 gb:U82256.1			
203949_at	0.011725	gb:NM_000250.1 /DEF=Homo	NM_000250		NP_000241
		sapiens myeloperoxidase (MPO),			
		nuclear gene encoding			
		mitochondrial protein, mRNA.			
		/FEA=mRNA /GEN=MPO			
		/PROD=myeloperoxidase /DB_XREF=gi:4557758	1	1	
		/UG=Hs.1817 myeloperoxidase			
]	/FL=gb:M19507.1 gb:J02694.1			
		gb:NM_000250.1			
203958_s_at	0.009689	KIAA0478 gene product	AI557467	Hs.4236	NP_055685

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
	l		No.	No.	No.
203960_s_at	0.006096	gb:NM_016126.1 /DEF=Homo	NM_016126		NP_057210
		sapiens HSPCO34 protein			
	1	(LOC51668), mRNA. /FEA=mRNA		}	
		/GEN=LOC51668			
		/PROD=HSPCO34 protein			
	1	/DB_XREF=gi:7706382			
		/UG=Hs.46967 HSPCO34 protein			
	1	/FL=gb:BC005245.1			
		gb:AF100747.1 gb:NM_016126.1		<u> </u>	
203962_s_at	0.023856	gb:NM_006393.1 /DEF=Homo	NM_006393		NP_006384
	1	sapiens nebulette (NEBL),			
		mRNA. /FEA=mRNA /GEN=NEBL			
	1	/PROD=nebulette			
	1	/DB_XREF=gi:5453757	j		
		/UG=Hs.5025 nebulette			
	1	/FL=gb:NM_006393.1			<u> </u>
203966_s_at	1.26E-04	gb:NM_021003.1 /DEF=Homo	NM_021003		NP_808821
		sapiens protein phosphatase 1A			!
		(formerly 2C), magnesium-		1	Ì
	1	dependent, alpha isoform		Í	1
		(PPM1A), mRNA. /FEA=mRNA			
		/GEN=PPM1A /PROD=protein			
		phosphatase 1A (formerly			
		2C),magnesium-dependent, alpha			
		isoform /DB_XREF=gi:10337594	Į	1	1
		/UG=Hs.57764 protein			
	İ	phosphatase 1A (formerly 2C),			
		magnesium-dependent, alpha			
		isoform /FL=gb:NM_021003.1			
203968_s_at	0.029713	gb:NM_001254.1 /DEF=Homo	NM_001254		NP_001245
ĺ		sapiens CDC6 (cell division cycle	Ĭ		
		6, S. cerevisiae) homolog			
		(CDC6), mRNA. /FEA=mRNA			
İ		/GEN=CDC6 /PROD=CDC6 (cell	ļ		
		division cycle 6, S.			1
		cerevisiae)homolog	1	1	1
		/DB_XREF=gi:4502702		1	
		/UG=Hs.69563 CDC6 (cell			
		division cycle 6, S. cerevisiae)			
		homolog /FL=gb:U77949.1		1	
L		gb:AF022109.1 gb:NM_001254.1	L	l	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
203971_at	0.011788	gb:NM_001859.1 /DEF=Homo sapiens solute carrier family 31 (copper transporters), member 1 (SLC31A1), mRNA. /FEA=mRNA /GEN=SLC31A1 /PROD=solute carrier family 31 (copper transporters), member 1 /DB_XREF=gi:4507014 /UG=Hs.73614 solute carrier family 31 (copper transporters), member 1 /FL=gb:U83460.1 gb:NM_001859.1	NM_001859		NP_001850
203974_at	0.007779	gb:NM_012080.1 /DEF=Homo sapiens DNA segment, numerous copies, expressed probes (GS1 gene) (DXF68S1E), mRNA. /FEA=mRNA /GEN=DXF68S1E /PROD=DNA segment, numerous copies, expressed probes(GS1 gene) /DB_XREF=gi:6912345 /UG=Hs.78991 DNA segment, numerous copies, expressed probes (GS1 gene) /FL=gb:M86934.1 gb:NM_012080.1	NM_012080		NP_036212
203983_at	0.003171	gb:NM_005999.1 /DEF=Homo sapiens translin-associated factor X (TSNAX), mRNA. /FEA=mRNA /GEN=TSNAX /PROD=translin-associated factor X /DB_XREF=gi:5174730 /UG=Hs.96247 translin-associated factor X /FL=gb:NM_005999.1	NM_005999		NP_005990
203984_s_at	0.013223	gb:U60521.1 /DEF=Human protease proMch6 (Mch6) mRNA, complete cds. /FEA=mRNA /GEN=Mch6 /PROD=proMch6 /DB_XREF=gi:1532150 /UG=Hs.100641 caspase 9, apoptosis-related cysteine protease /FL=gb:BC002452.1 gb:U56390.1 gb:U60521.1 gb:NM_001229.1	U60521		NP_127463

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
203985_at	0.013088	gb:NM_012256.1 /DEF=Homo	NM_012256		NP_036388
		sapiens zinc finger protein 212			
		(ZNF212), mRNA. /FEA=mRNA		ł	1
		/GEN=ZNF212 /PROD=zinc finger			
		protein 212			
		/DB_XREF=gi:6912749			
		/UG=Hs.108139 zinc finger			
		protein 212 /FL=gb:U38864.1			
	0.00404	gb:NM_012256.1			
203992_s_at	0.00161	gb:AF000992.1 /DEF=Homo	AF000992		NP_066963
		sapiens ubiquitous TPR motif, X			
		isoform (UTX) mRNA, alternative	ļ		
		transcript 1, complete cds.			
		/FEA=mRNA /GEN=UTX			1
		/PROD=ubiquitous TPR motif, X			1
		isoform /DB_XREF=gi:2580569 /UG=Hs.13980 ubiquitously			
		transcribed tetratricopeptide			
		repeat gene, X chromosome			
]		/FL=gb:NM_021140.1		ļ]
		gb:AF000992.1 gb:AF000993.1			
		gb./ 11 000002: 1 gb./ 11 000000: 1			
204001_at	0.010205	gb:NM_003084.1 /DEF=Homo	NM 003084		NP_003075
_		sapiens small nuclear RNA	_		-
		activating complex, polypeptide 3,	1		
		50kD (SNAPC3), mRNA.		ĺ	
		/FEA=mRNA /GEN=SNAPC3			
		/PROD=small nuclear RNA			
		activating complex,polypeptide 3,			
		50kD /DB_XREF=gi:4507104			
		/UG=Hs.164915 small nuclear	ĺ		1
		RNA activating complex,			
		polypeptide 3, 50kD			
		/FL=gb:U66413.1			
204000	4.005.04	gb:NM_003084.1	14400070	<u> </u>	NID COOSE 4
204009_s_at	1.26E-04	v-Ki-ras2 Kirsten rat sarcoma 2 viral	VV80678	110 251221	NP_203524
204018_x_at	5 03 = 04	oncogene homolog gb:NM 000558.2 /DEF=Homo	NM 000558	Hs.351221	NID 000540
207010_x_at	J.03E-04	sapiens hemoglobin, alpha 1	14141_000998		NP_000549
		(HBA1), mRNA. /FEA=mRNA			
		/GEN=HBA1 /PROD=hemoglobin,			
		alpha 1 /DB_XREF=gi:6715603			
		/UG=Hs.251577 hemoglobin,			
		alpha 1 /FL=gb:NM 000558.2		ļ	
204022_at	1.26E-04	Nedd-4-like ubiquitin-protein ligase	Al668780	Hs.333382	NP 008945

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession	No.	Accession
204026_s_at	2.05E-04	gb:NM_007057.1 /DEF=Homo	No. NM_007057	NO.	No. NP_127490
		sapiens ZW10 interactor			
	ł	(ZWINT), mRNA. /FEA=mRNA		•	
		/GEN=ZWINT /PROD=ZW10			
		interactor /DB_XREF=gi:6857828			
		/UG=Hs.42650 ZW10 interactor			
		/FL=gb:AF067656.1	1		
		gb:NM_007057.1			
204028_s_at	3.26E-04	gb:NM_012197.2 /DEF=Homo	NM_012197		NP_036329
1		sapiens rab6 GTPase activating			
	1	protein (GAP and centrosome-			
1		associated) (GAPCENA), mRNA.			
		/FEA=mRNA /GEN=GAPCENA			
	}	/PROD=rab6 GTPase activating	}	1	1
	İ	protein (GAP andcentrosome-			
		associated)			
		/DB_XREF=gi:12232372			
		/UG=Hs.55099 rab6 GTPase			
		activating protein (GAP and]	
		centrosome-associated)			
204031 s_at	0.0000	/FL=gb:NM_012197.2	NIM 005046		ND 444000
204031_S_at	0.00226	gb:NM_005016.1 /DEF=Homo	NM_005016		NP_114366
		sapiens poly(rC)-binding protein 2 (PCBP2), mRNA. /FEA=mRNA			
		/GEN=PCBP2 /PROD=poly(rC)-			
	1	binding protein 2		1	!
		/DB XREF=gi:4826885		ļ	
		/UG=Hs.63525 poly(rC)-binding			
		protein 2 /FL=gb:BC001155.1			
		gb:NM 005016.1			
204034 at	1.26F-04	gb:NM_014297.1 /DEF=Homo	NM 014297		NP 055112
		sapiens protein expressed in		1	
		thyroid (YF13H12), mRNA.			
		/FEA=mRNA /GEN=YF13H12			
		/PROD=protein expressed in			
		thyroid /DB_XREF=gi:7657686			
		/UG=Hs.7486 protein expressed		1	
		in thyroid /FL≒gb:NM_014297.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
204038_s_at	0.005852	gb:NM_001401.1 /DEF=Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 2 (EDG2), mRNA. /FEA=mRNA /GEN=EDG2 /PROD=endothelial differentiation, lysophosphatidicacid G-protein-coupled receptor, 2 /DB_XREF=gi:4503456 /UG=Hs.75794 endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 2 /FL=gb:U78192.1 gb:U80811.1 gb:NM_001401.1	No. NM_001401	No.	No. NP_476500
204046_at	0.04734	gb:NM_004573.1 /DEF=Homo sapiens phospholipase C, beta 2 (PLCB2), mRNA. /FEA=mRNA /GEN=PLCB2 /PROD=phospholipase C, beta 2 /DB_XREF=gi:4758937 /UG=Hs.994 phospholipase C, beta 2 /FL=gb:M95678.1 gb:NM 004573.1	NM_004573		NP_004564
204050_s_at	1.26E-04	gb:NM_001833.1 /DEF=Homo sapiens clathrin, light polypeptide (Lca) (CLTA), transcript variant nonbrain, mRNA. /FEA=mRNA /GEN=CLTA /PROD=clathrin, light polypeptide A (Lca) isoform a /DB_XREF=gi:4502898 /UG=Hs.104143 clathrin, light polypeptide (Lca) /FL=gb:M20472.1 gb:NM_001833.1	NM_001833		NP_009027
204069_at	0.025958	gb:NM_002398.1 /DEF=Homo sapiens Meis1 (mouse) homolog (MEIS1), mRNA. /FEA=mRNA /GEN=MEIS1 /PROD=Meis1 homolog /DB_XREF=gi:4505150 /UG=Hs.170177 Meis1 (mouse) homolog /FL=gb:U85707.1 gb:NM_002398.1	NM_002398		NP_002389

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
204079_at	3.26E-04	gb:NM_003595.1 /DEF=Homo sapiens tyrosylprotein sulfotransferase 2 (TPST2), mRNA. /FEA=mRNA /GEN=TPST2 /PROD=tyrosylprotein sulfotransferase 2 /DB_XREF=gi:4507666 /UG=Hs.26350 tyrosylprotein sulfotransferase 2 /FL=gb:AL136623.1 gb:BC001057.1 gb:AF061254.1 gb:AF049891.1 gb:NM_003595.1	NM_003595		NP_003586
204082_at	0.001116	gb:NM_006195.1 /DEF=Homo sapiens pre-B-cell leukemia transcription factor 3 (PBX3), mRNA. /FEA=mRNA /GEN=PBX3 /PROD=pre-B-cell leukemia transcription factor 3 /DB_XREF=gi:5453851 /UG=Hs.294101 pre-B-cell leukemia transcription factor 3 /FL=gb:NM_006195.1	NM_006195		NP_006186
204084 s at	0.033381	ceroid-lipofuscinosis, neuronal 5	AI911687	Hs.30213	NP 006484
204091_at		gb:NM_002601.1 /DEF=Homo sapiens phosphodiesterase 6D, cGMP-specific, rod, delta (PDE6D), mRNA. /FEA=mRNA /GEN=PDE6D /PROD=phosphodiesterase 6D, cGMP-specific, rod, delta /DB_XREF=gi:4505670 /UG=Hs.48291 phosphodiesterase 6D, cGMP-specific, rod, delta /FL=gb:AF022912.1 gb:NM_002601.1	NM_002601		NP_002592
204093_at	0.013223	gb:NM_001239.1 /DEF=Homo sapiens cyclin H (CCNH), mRNA. /FEA=mRNA /GEN=CCNH /PROD=cyclin H /DB_XREF=gi:4502622 /UG=Hs.514 cyclin H /FL=gb:BC005280.1 gb:NM_001239.1 gb:U12685.1 gb:U11791.1	NM_001239		NP_001230

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
204099_at	0.00228	gb:NM_003078.1 /DEF=Homo sapiens SWISNF related, matrix associated, actin dependent regulator of chromatin, subfamily d, member 3 (SMARCD3), mRNA. /FEA=mRNA /GEN=SMARCD3 /PROD=SWISNF related, matrix associated, actindependent regulator of chromatin, subfamily d, member 3 /DB_XREF=gi:4507086 /UG=Hs.71622 SWISNF related, matrix associated, actin dependent regulator of chromatin, subfamily d, member 3 /FL=gb:BC002628.1 gb:U66619.1 gb:NM 003078.1	NM_003078		NP_003069
204101_at	0.041795	gb:NM_000252.1 /DEF=Homo sapiens myotubular myopathy 1 (MTM1), mRNA. /FEA=mRNA /GEN=MTM1 /PROD=myotubularin /DB_XREF=gi:4557895 /UG=Hs.75302 myotubular myopathy 1 /FL=gb:U46024.1 gb:NM_000252.1	NM_000252		NP_000243
204116_at	0.003171	gb:NM_000206.1 /DEF=Homo sapiens interleukin 2 receptor, gamma (severe combined immunodeficiency) (IL2RG), mRNA. /FEA=mRNA /GEN=IL2RG /PROD=interleukin 2 receptor, gamma chain, precursor /DB_XREF=gi:4557881 /UG=Hs.84 interleukin 2 receptor, gamma (severe combined immunodeficiency) /FL=gb:NM_000206.1			NP_000197

G ne Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
204122_at	0.016934	gb:NM_003332.1 /DEF=Homo sapiens TYRO protein tyrosine kinase binding protein (TYROBP), mRNA. /FEA=mRNA /GEN=TYROBP /PROD=TYRO protein tyrosine kinase binding protein /DB_XREF=gi:4507754 /UG=Hs.9963 TYRO protein tyrosine kinase binding protein /FL=gb:AF019562.1 gb:NM_003332.1	No. NM_003332	NO.	No. NP_003323
204125_at	0.008237	gb:NM_016013.1 /DEF=Homo sapiens CGI-65 protein (LOC51103), mRNA. /FEA=mRNA /GEN=LOC51103 /PROD=CGI-65 protein /DB_XREF=gi:7705778 /UG=Hs.106529 CGI-65 protein /FL=gb:BC000780.1 gb:AF151823.1 gb:NM_016013.1	NM_016013		NP_057097
204137_at		gb:NM_003272.1 /DEF=Homo sapiens transmembrane 7 superfamily member 1 (upregulated in kidney) (TM7SF1), mRNA. /FEA=mRNA /GEN=TM7SF1 /PROD=transmembrane 7 superfamily member 1 (upregulated in kidney) /DB_XREF=gi:4507544 /UG=Hs.15791 transmembrane 7 superfamily member 1 (upregulated in kidney) /FL=gb:AF027826.1 gb:NM_003272.1	NM_003272		NP_003263
204141_at	0.034317	gb:NM_001069.1 /DEF=Homo sapiens tubulin, beta polypeptide (TUBB), mRNA. /FEA=mRNA /GEN=TUBB /PROD=tubulin, beta polypeptide /DB_XREF=gi:4507728 /UG=Hs.179661 tubulin, beta polypeptide /FL=gb:BC001194.1 gb:NM_001069.1	NM_001069		NP_001060

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
204150_at	0.013274	gb:NM_015136.1 /DEF=Homo sapiens KIAA0246 protein (KIAA0246), mRNA. /FEA=mRNA /GEN=KIAA0246 /PROD=KIAA0246 protein /DB_XREF=gi:12225239 /UG=Hs.301989 KIAA0246 protein /FL=gb:NM_015136.1	NM_015136		NP_055951
204157_s_at		gb:NM_025164.1 /DEF=Homo sapiens KIAA0999 protein (KIAA0999), mRNA. /FEA=mRNA /GEN=KIAA0999 /PROD=hypothetical protein FLJ12240 /DB_XREF=gi:13386467 /UG=Hs.4278 KIAA0999 protein /FL=gb:NM_025164.1	NM_025164		NP_079440
204159_at	0.002537	gb:NM_001262.1 /DEF=Homo sapiens cyclin-dependent kinase inhibitor 2C (p18, inhibits CDK4) (CDKN2C), mRNA. /FEA=mRNA /GEN=CDKN2C /PROD=cyclin-dependent kinase inhibitor 2C (p18,inhibits CDK4) /DB_XREF=gi:4502750 /UG=Hs.4854 cyclin-dependent kinase inhibitor 2C (p18, inhibits CDK4) /FL=gb:AF041248.1 gb:NM_001262.1	NM_001262		NP_523240
204160_s_at	5.03E-04	ectonucleotide pyrophosphatase/phosphodiesteras e 4 (putative function)	AW194947	Hs.54037	NP_055751
204161_s_at	0.036254	gb:NM_014936.1 /DEF=Homo sapiens ectonucleotide pyrophosphatasephosphodiesteras e 4 (putative function) (ENPP4), mRNA. /FEA=mRNA /GEN=ENPP4 /PROD=ectonucleotide pyrophosphatasephosphodiesteras e4 (putative function) /DB_XREF=gi:7662357 /UG=Hs.54037 ectonucleotide pyrophosphatasephosphodiesteras e 4 (putative function) /FL=gb:AB020686.1 gb:NM_014936.1	NM_014936		NP_055751

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
204168_at	0.035171	gb:NM_002413.1 /DEF=Homo sapiens microsomal glutathione Stransferase 2 (MGST2), mRNA. /FEA=mRNA /GEN=MGST2 /PROD=microsomal glutathione Stransferase 2 /DB_XREF=gi:4505180 /UG=Hs.81874 microsomal glutathione Stransferase 2 /FL=gb:U77604.1 gb:NM_002413.1		NO.	No. NP_002404
204169_at	0.033381	gb:NM_000883.1 /DEF=Homo sapiens IMP (inosine monophosphate) dehydrogenase 1 (IMPDH1), mRNA. /FEA=mRNA /GEN=IMPDH1 /PROD=IMP (inosine monophosphate) dehydrogenase 1 /DB_XREF=gi:4504686 /UG=Hs.850 IMP (inosine monophosphate) dehydrogenase 1 /FL=gb:J05272.1 gb:NM 000883.1	NM_000883		NP_000874
204174_at		gb:NM_001629.1 /DEF=Homo sapiens arachidonate 5-lipoxygenase-activating protein (ALOX5AP), mRNA. /FEA=mRNA /GEN=ALOX5AP /PROD=arachidonate 5-lipoxygenase-activating protein /DB_XREF=gi:4502058 /UG=Hs.100194 arachidonate 5-lipoxygenase-activating protein /FL=gb:NM_001629.1	NM_001629		NP_001620
204177_s_at	0.00161	gb:NM_014458.2 /DEF=Homo sapiens Kelch motif containing protein (AB026190), mRNA. /FEA=mRNA /GEN=AB026190 /PROD=Kelch motif containing protein /DB_XREF=gi:13677223 /UG=Hs.106290 Kelch motif containing protein /FL=gb:NM_014458.2 gb:AB026190.1	NM_014458		NP_055273

Gene Identifier		Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
204180_s_at		Consensus includes gb:AI745225 /FEA=EST /DB_XREF=gi:5113513 /DB_XREF=est:wg10d12.x1 /CLONE=IMAGE:2364695 /UG=Hs.127649 KIAA0414 protein /FL=gb:NM_014007.1	NM_014007		NP_054726
204184_s_at	0.040064	gb:NM_005160.2 /DEF=Homo sapiens adrenergic, beta, receptor kinase 2 (ADRBK2), mRNA. /FEA=mRNA /GEN=ADRBK2 /PROD=beta adrenergic receptor kinase 2 /DB_XREF=gi:6138972 /UG=Hs.13944 adrenergic, beta, receptor kinase 2 /FL=gb:NM_005160.2	NM_005160		NP_005151
204185_x_at	1.26E-04	gb:NM_005038.1 /DEF=Homo sapiens peptidylprolyl isomerase D (cyclophilin D) (PPID), mRNA. /FEA=mRNA /GEN=PPID /PROD=peptidylprolyl isomerase D (cyclophilin D) /DB_XREF=gi:4826931 /UG=Hs.143482 peptidylprolyl isomerase D (cyclophilin D) /FL=gb:L11667.1 gb:NM_005038.1	NM_005038		NP_005029
204186_s_at	0.003171	peptidylprolyl isomerase D (cyclophilin D)	AI014573	Hs.143482	NP_005029
204190_at	0.041055	gb:NM_005800.1 /DEF=Homo sapiens highly charged protein (D13S106E), mRNA. /FEA=mRNA /GEN=D13S106E /PROD=highly charged protein /DB_XREF=gi:5031648 /UG=Hs.151236 highly charged protein /FL=gb:NM_005800.1	NM_005800		NP_005791

Gene Identifier	p-valu	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
204194_at	0.026891	gb:NM_001186.1 /DEF=Homo	NM_001186		NP_001177
_		sapiens BTB and CNC homology	_		_
		1, basic leucine zipper		ļ]
	1	transcription factor 1 (BACH1),			
		mRNA. /FEA=mRNA			
		/GEN=BACH1 /PROD=BTB and			
	1	CNC homology 1, basic leucine]
	1	zippertranscription factor 1			
	1	/DB_XREF=gi:4502352	}	}	ł
		/UG=Hs.154276 BTB and CNC			
		homology 1, basic leucine zipper			1
		transcription factor 1			
	ŀ	/FL=gb:AB002803.1			
		gb:NM_001186.1			
204197_s_at	0.041055	gb:NM_004350.1 /DEF=Homo	NM_004350		NP_004341
	1	sapiens runt-related transcription			
		factor 3 (RUNX3), mRNA.			
		/FEA=mRNA /GEN=RUNX3	ļ		
	1	/PROD=runt-related transcription		İ	
		factor 3 /DB_XREF=gi:4757917			
		/UG=Hs.170019 runt-related			
		transcription factor 3			
		/FL=gb:NM_004350.1			
204198_s_at	5.03E-04	runt-related transcription factor 3	AA541630	Hs.170019	NP_004341
204202_at	0.016934	gb:NM_017604.1 /DEF=Homo	NM_017604		
		sapiens KIAA1023 protein			
		(KIAA1023), mRNA. /FEA=mRNA	}		
		/GEN=KIAA1023			
		/PROD=hypothetical protein			ļ
		DKFZp434I0118			
1	1	/DB_XREF=gi:8922140	Ì	l	
		/UG=Hs.21361 KIAA1023 protein			
		/FL=gb:NM_017604.1			
204204_at	0.004341	gb:NM_001860.1 /DEF=Homo	NM_001860		NP_001851
		sapiens solute carrier family 31		}	
		(copper transporters), member 2	}		
		(SLC31A2), mRNA. /FEA=mRNA			
	1	/GEN=SLC31A2 /PROD=solute			1
		carrier family 31 (copper			
		transporters),member 2			
		/DB_XREF=gi:4507016			
		/UG=Hs.24030 solute carrier	1		}
		family 31 (copper transporters),	1		
		member 2 /FL=gb:U83461.1			
	<u> </u>	gb:NM_001860.1		<u> </u>	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No	No.	No.
204206_at	0.00161	gb:NM_020310.1 /DEF=Homo sapiens MAX binding protein (MNT), mRNA. /FEA=mRNA /GEN=MNT /PROD=MAX binding protein /DB_XREF=gi:9945317 /UG=Hs.25497 MAX binding protein /FL=gb:NM_020310.1	NM_020310		NP_064706
204209_at	0.033381	phosphate cytidylyltransferase 1,	Al638771	Hs.273558	
004044 5 54	4 205 04	choline, alpha isoform gb:NM_006834.1 /DEF=Homo	NM_006834	INS.273000	NP_006825
204214_s_at	1.20E-04	sapiens RAB32, member RAS oncogene family (RAB32), mRNA. /FEA=mRNA /GEN=RAB32 /PROD=RAB32, member RAS oncogene family /DB_XREF=gi:5803132 /UG=Hs.32217 RAB32, member RAS oncogene family /FL=gb:U71127.1 gb:NM_006834.1	NIVI_000834		NF_000623
204216 s_at	0.012486	gb:NM 024824.1 /DEF=Homo	NM 024824		NP_079100
		sapiens hypothetical protein FLJ11806 (FLJ11806), mRNA. /FEA=mRNA /GEN=FLJ11806 /PROD=hypothetical protein FLJ11806 /DB_XREF=gi:13376221 /UG=Hs.323443 hypothetical protein FLJ11806 /FL=gb:NM_024824.1	_		
204218_at	1.72E-04	gb:NM_014042.1 /DEF=Homo sapiens DKFZP564M082 protein (DKFZP564M082), mRNA. /FEA=mRNA /GEN=DKFZP564M082 /PROD=DKFZP564M082 protein /DB_XREF=gi:7661621 /UG=Hs.38044 DKFZP564M082 protein /FL=gb:BC005156.1 gb:BC005393.1 gb:AF077206.1 gb:AL080071.1 gb:NM_014042.1	NM_014042		NP_054761

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
204219_s_at	3.26E-04	gb:NM_002802.1 /DEF=Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 1 (PSMC1), mRNA. /FEA=mRNA /GEN=PSMC1 /PROD=proteasome (prosome, macropain) 26S subunit, ATPase, 1 /DB_XREF=gi:4506206 /UG=Hs.4745 proteasome (prosome, macropain) 26S subunit, ATPase, 1 /FL=gb:L02426.1 gb:NM_002802.1	NM_002802		NP_002793
204220_at	0.010205	gb:NM_004877.1 /DEF=Homo sapiens glia maturation factor, gamma (GMFG), mRNA. /FEA=mRNA /GEN=GMFG /PROD=glia maturation factor, gamma /DB_XREF=gi:4758439 /UG=Hs.5210 glia maturation factor, gamma /FL=gb:AB001993.1 gb:AF038956.1 gb:NM_004877.1	NM_004877		NP_004868
204225_at	1.26E-04	gb:NM_006037.2 /DEF=Homo sapiens histone deacetylase 4 (HDAC4), mRNA. /FEA=mRNA /GEN=HDAC4 /PROD=histone deacetylase 4 /DB_XREF=gi:13259519 /UG=Hs.91400 histone deacetylase 4 /FL=gb:NM_006037.2 gb:AF132607.1	NM_006037		NP_006028
204226_at	0.00228	gb:NM_014393.1 /DEF=Homo sapiens staufen (Drosophila, RNA binding protein) homolog 2 (STAU2), mRNA. /FEA=mRNA /GEN=STAU2 /PROD=staufen homolog 2 /DB_XREF=gi:7657624 /UG=Hs.96870 staufen (Drosophila, RNA-binding protein) homolog 2 /FL=gb:NM_014393.1			NP_055208

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No.	No.	No.
204227_s_at	0.003171	gb:NM_004614.1 /DEF=Homo	NM_004614		NP_004605
		sapiens thymidine kinase 2,			1
	j	mitochondrial (TK2), mRNA.)]
		/FEA=mRNA /GEN=TK2]
		/PROD=thymidine kinase 2,]
	ļ	mitochondrial			
	ł	/DB XREF=gi:10281329		ì	1
		/UG=Hs.274701 thymidine kinase			
		2, mitochondrial			
		/FL=gb:NM 004614.1			1
		gb:U77088.1		ľ	1
204232_at	1.26E-04	gb:NM 004106.1 /DEF=Homo	NM_004106		NP_004097
_		sapiens Fc fragment of IgE, high	_	ļ	_
	ļ	affinity I, receptor for; gamma	1)	1 1
		polypeptide (FCER1G), mRNA.		ļ	}
		/FEA=mRNA /GEN=FCER1G			
		/PROD=Fc fragment of IgE, high]
	1	affinity I, receptorfor, gamma		}	1
		polypeptide precursor			
		/DB_XREF=gi:4758343			
		/UG=Hs.743 Fc fragment of IgE,			
	Ì	high affinity I, receptor for;		ľ	
	1	gamma polypeptide	1		
	1	/FL=gb:M33195.1			
}		gb:NM_004106.1]
204236_at	1.26E-04	gb:NM_002017.2 /DEF=Homo	NM_002017		NP_002008
_	1	sapiens Friend leukemia virus			
		integration 1 (FLI1), mRNA.			
	1	/FEA=mRNA /GEN=FLI1			
		/PROD=Friend leukemia virus		į .	ļ
		integration 1			
		/DB_XREF=gi:7110592			
		/UG=Hs.108043 Friend leukemia	ľ		i i
		virus integration 1			
		/FL=gb:BC001670.1 gb:M98833.3			
		gb:NM_002017.2			
204246_s_at	0.00161	gb:NM_007234.2 /DEF=Homo	NM_007234		NP_077324
		sapiens dynactin 3 (p22)			
		(DCTN3), transcript variant 1,			
	}	mRNA. /FEA=mRNA		1	
		/GEN=DCTN3 /PROD=dynactin 3,			
		isoform 1 /DB_XREF=gi:13259516			
		/UG=Hs.15961 dynactin 3 (p22)			
1		/FL=gb:NM_007234.2	1	1	
		gb:AF082513.1			
			L	<u> </u>	<u>L.</u>

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession No.	Protein Accession
204249_s_at	0.001116	gb:NM_005574.2 /DEF=Homo sapiens LIM domain only 2 (rhombotin-like 1) (LMO2), mRNA. /FEA=mRNA /GEN=LMO2 /PROD=LIM domain only 2 /DB_XREF=gi:6633806 /UG=Hs.184585 LIM domain only 2 (rhombotin-like 1) /FL=gb:NM_005574.2	No. NM_005574	NO.	No. NP_005565
204252_at	0.026891	gb:M68520.1 /DEF=Human cdc2-related protein kinase mRNA, complete cds. /FEA=mRNA /PROD=cdc2-related protein kinase /DB_XREF=gi:180177 /UG=Hs.19192 cyclin-dependent kinase 2 /FL=gb:BC003065.1 gb:M68520.1 gb:NM_001798.1	M68520		NP_439892
204253_s_at	0.021312	Consensus includes gb:AA454701 /FEA=EST /DB_XREF=gi:2177477 /DB_XREF=est:zx76e01.s1 /CLONE=IMAGE:809688 /UG=Hs.2062 vitamin D (1,25-dihydroxyvitamin D3) receptor /FL=gb:AF026260.1 gb:J03258.1 gb:NM_000376.1	NM_000376		NP_000367
204254_s_at	1.26E-04	gb:NM_000376.1 /DEF=Homo sapiens vitamin D (1,25-dihydroxyvitamin D3) receptor (VDR), mRNA. /FEA=mRNA /GEN=VDR /PROD=vitamin D (1,25-dihydroxyvitamin D3) receptor /DB_XREF=gi:4507882 /UG=Hs.2062 vitamin D (1,25-dihydroxyvitamin D3) receptor /FL=gb:AF026260.1 gb:J03258.1 gb:NM_000376.1	NM_000376		NP_000367
204257_at	0.003862	gb:NM_021727.1 /DEF=Homo sapiens fatty acid desaturase 3 (FADS3), mRNA. /FEA=mRNA /GEN=FADS3 /PROD=fatty acid desaturase 3 /DB_XREF=gi:13375615 /UG=Hs.21765 fatty acid desaturase 3 /FL=gb:AF084560.1 gb:NM_021727.1 gb:BC004901.1 gb:AF134404.1	NM_021727		NP_068373

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
204264_at	0.004205	gb:NM_000098.1 /DEF=Homo	No. NM_000098	NO.	No. NP_000089
204204_at	0.004203	sapiens carnitine	14141_000000		-000003
		palmitoyltransferase II (CPT2),			
	[nuclear gene encoding			
		mitochondrial protein, mRNA.			ļ
		/FEA=mRNA /GEN=CPT2			
		/PROD=carnitine			
		palmitoyltransferase II			
	1	/DB XREF=gi:4503022		ł	ŀ
	'	/UG=Hs.274336 carnitine		•	
		palmitoyltransferase II			
		/FL=gb:U09648.1 gb:BC002445.1			1
		gb:BC005172.1 gb:M58581.1			
		gb:NM_000098.1			
204269_at	0.022795	gb:NM_006875.1 /DEF=Homo	NM_006875		NP_006866
		sapiens pim-2 oncogene (PIM2),		-	
		mRNA. /FEA=mRNA /GEN=PIM2			
		/PROD=pim-2 oncogene		!	
		/DB_XREF=gi:5803124			
		/UG=Hs.80205 pim-2 oncogene	İ	1	1 1
	İ	/FL=gb:U77735.1			
	2 2 2 4 2 4 2	gb:NM_006875.1	4.700007		NID 005000
204275_at	0.001618	small optic lobes homolog	AI796687	55000	NP_005623
004007 -4	0.004047	(Drosophila)	NINA 004744	Hs.55836	ND 002704
204287_at	0.034317	gb:NM_004711.1 /DEF=Homo	NM_004711		NP_663791
		sapiens synaptogyrin 1			
		(SYNGR1), mRNA. /FEA=mRNA /GEN=SYNGR1	ļ		
		/PROD=synaptogyrin 1			
		//DB XREF=gi:4759199			
!		/UG=Hs.6139 synaptogyrin 1			
		/FL=gb:NM_004711.1			
204295 at	0.006096	gb:NM_003172.1 /DEF=Homo	NM 003172		NP 003163
201200_00	0.00000	sapiens surfeit 1 (SURF1),			
		mRNA. /FEA=mRNA			
		/GEN=SURF1 /PROD=surfeit 1			
Ì		/DB_XREF=gi:4507318			
		/UG=Hs.3196 surfeit 1			
		/FL=gb:NM_003172.1			
204297_at	3.26E-04	gb:NM_002647.1 /DEF=Homo	NM_002647		NP_002638
		sapiens phosphoinositide-3-kinase	,		
}		class 3 (PIK3C3), mRNA.	ļ	}	ļ
		/FEA=mRNA /GEN=PIK3C3			
		/PROD=phosphoinositide-3-kinase,			
		class 3 /DB_XREF=gi:4505800	ł		
		/UG=Hs.32971 phosphoinositide-3-	-		
		kinase, class 3			
		/FL=gb:NM_002647.1			
L	<u> </u>	L	<u> </u>	<u> </u>	

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession No.	Protein Accession No.
204307_at	0.003862	Consensus includes gb:AB002295.1 /DEF=Human mRNA for KIAA0297 gene, partial cds. /FEA=mRNA /GEN=KIAA0297 /DB_XREF=gi:2224534 /UG=Hs.11711 KIAA0329 gene product /FL=gb:AB002327.1 gb:NM 014844.1	No. AB002295		NP_055659
204308_s_at	7.58E-04	gb:NM_014844.1 /DEF=Homo sapiens KIAA0329 gene product (KIAA0329), mRNA. /FEA=mRNA /GEN=KIAA0329 /PROD=KIAA0329 gene product /DB_XREF=gi:7662057 /UG=Hs.11711 KIAA0329 gene product /FL=gb:AB002327.1 gb:NM_014844.1	NM_014844		NP_055659
204313_s_at	0.007779	Consensus includes gb:AA161486 /FEA=EST /DB_XREF=gi:1735796 /DB_XREF=est:zq42d09.s1 /CLONE=IMAGE:632369 /UG=Hs.79194 cAMP responsive element binding protein 1 /FL=gb:M27691.1 gb:NM_004379.1	NM_004379		NP_604391
204314_s_at	7.58E-04	gb:NM_004379.1 /DEF=Homo sapiens cAMP responsive element binding protein 1 (CREB1), mRNA. /FEA=mRNA /GEN=CREB1 /PROD=cAMP responsive element binding protein 1 /DB_XREF=gi:4758053 /UG=Hs.79194 cAMP responsive element binding protein 1 /FL=gb:M27691.1 gb:NM_004379.1	NM_004379		NP_604391
204316_at	0.011377	Consensus includes gb:W19676 /FEA=EST /DB_XREF=gi:1295644 /DB_XREF=est:zb36h07.r1 /CLONE=IMAGE:305725 /UG=Hs.82280 regulator of G-protein signalling 10 /FL=gb:NM_002925.2 gb:AF045229.1	NM_002925		NP_002916

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
204333_s_at	0.041055	gb:NM_000027.1 /DEF=Homo	NM_000027		NP_000018
		sapiens aspartylglucosaminidase			
	ł	(AGA), mRNA. /FEA=mRNA		ì	l
		/GEN=AGA			
	1	/PROD=aspartylglucosaminidase			
J		precursor /DB_XREF=gi:4557272]	j	
		/UG=Hs.207776			
		aspartylglucosaminidase /FL=gb:M64073.1			
		gb:NM_000027.1			
204336_s at	0.005852	gb:NM_005873.1 /DEF=Homo	NM_005873	 	NP_005864
204330_3_at	0.003032	sapiens regulator of G-protein	14101_003073		_000004
		signalling 19 (RGS19), mRNA.			1
		/FEA=mRNA /GEN=RGS19]]
		/PROD=G protein signalling			
		regulator 19			
		/DB XREF=gi:5031704			
		/UG=Hs.22698 regulator of G-	}		1
		protein signalling 19	ļ		
		/FL=gb:NM_005873.1			
204342_at	3.26E-04	gb:NM_013386.1 /DEF=Homo	NM_013386		NP_037518
		sapiens hypothetical protein			
		(DKFZp586G0123), mRNA.			
		/FEA=mRNA			
		/GEN=DKFZp586G0123	}		
		/PROD=hypothetical protein			
		/DB_XREF=gi:9558726			
		/UG=Hs.24713 hypothetical protein /FL=gb:AL050209.1	ļ		
		gb:NM 013386.1			
204351 at	0.005852	gb:NM_005980.1 /DEF=Homo	NM_005980	 	NP_005971
204001_ut	0.000002	sapiens S100 calcium-binding	1111_000000		1111 _00007 1
1		protein P (S100P), mRNA.		1	1
		/FEA=mRNA /GEN=S100P	l.		
		/PROD=S100 calcium-binding			'
	j	protein P /DB_XREF=gi:5174662	j	j	
		/UG=Hs.2962 S100 calcium-			
		binding protein P			
	ļ	/FL=gb:NM_005980.1			
204361_s_at	0.00228	gb:AB014486.1 /DEF=Homo	AB014486		NP_003921
		sapiens mRNA for RA70,			
		complete cds. /FEA=mRNA			
ļ		/GEN=RA70 /PROD=RA70		1	
		//DB_XREF=gi:4062959 //UG=Hs.52644 SKAP55			
[homologue /FL=gb:BC002893.1			
		gb:AF072166.1 gb:AB014486.1			
		gb:AF051323.1 gb:NM_003930.1			1
		190.Arus 1323.1 gb.14141_003930.1	<u> </u>	<u> </u>	

Gene Identifi r	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
204362_at	2.05E-04	gb:NM_003930.1 /DEF=Homo	NM_003930		NP_003921
		sapiens SKAP55 homologue	İ		
	1	(SKAP-HOM), mRNA.	1		}
		/FEA=mRNA /GEN=SKAP-HOM			
		/PROD=SKAP55 homologue			1
	•	/DB_XREF=gi:4506962	1		
		/UG=Hs.52644 SKAP55			
ļ	J	homologue /FL=gb:BC002893.1		ļ	
		gb:AF072166.1 gb:AB014486.1			
004000	0.005.04	gb:AF051323.1 gb:NM_003930.1	1114 004504		ND 004540
204366_s_at	8.68E-04	gb:NM_001521.1 /DEF=Homo	NM_001521		NP_001512
		sapiens general transcription			
		factor IIIC, polypeptide 2 (beta	Ì		
	1	subunit, 110kD) (GTF3C2),	ì		i
		mRNA. /FEA=mRNA			
		/GEN=GTF3C2 /PROD=general			
		transcription factor IIIC,			
		polypeptide 2(beta subunit,			Ì
	j	110kD) /DB_XREF=gi:4504204	ļ		1
		/UG=Hs.75782 general			
		transcription factor IIIC,			
		polypeptide 2 (beta subunit,			
		110kD) /FL=gb:D13636.1			
204370 at	1 265 04	gb:NM_001521.1 gb:NM_006831.1 /DEF=Homo	NM 006831		NP 006822
1204370_at	1.201-04	sapiens ATPGTP-binding protein	114141_000031		147_000022
		(HEAB), mRNA. /FEA=mRNA			
	1	/GEN=HEAB /PROD=ATPGTP-			
	1	binding protein			
		/DB_XREF=gi:5803028			
}		/UG=Hs.87465 ATPGTP-binding		j	Į
		protein /FL=gb:BC000446.1		1	
		gb:U73524.1 gb:NM 006831.1			
204372_s_at	0.033381	gb:NM_003685.1 /DEF=Homo	NM_003685	 	NP_003676
		sapiens KH-type splicing			
		regulatory protein (FUSE binding		i	
	1	protein 2) (KHSRP), mRNA.		•	
		/FEA=mRNA /GEN=KHSRP			
	1	/PROD=KH-type splicing			
		regulatory protein (FUSEbinding		1	
1		protein 2) /DB_XREF=gi:4504864			
	1	/UG=Hs.91142 KH-type splicing		1	
		regulatory protein (FUSE binding			
		protein 2) /FL=gb:U94832.1			
		gb:NM_003685.1			
1					

Gene Identifi r	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
204373_s_at	0.041055	gb:NM_014810.1 /DEF=Homo sapiens KIAA0480 gene product (KIAA0480), mRNA. /FEA=mRNA /GEN=KIAA0480 gene product /PROD=KIAA0480 gene product /DB_XREF=gi:7662155 /UG=Hs.92200 KIAA0480 gene product /FL=gb:AB007949.1 gb:NM_014810.1	NM_014810		NP_055625
204383_at	0.041605	gb:NM_022719.1 /DEF=Homo sapiens DiGeorge syndrome critical region gene DGSI (DGSI), mRNA. /FEA=mRNA /GEN=DGSI /PROD=DiGeorge syndrome critical region gene DGSIprotein /DB_XREF=gi:13027629 /UG=Hs.154879 DiGeorge syndrome critical region gene DGSI /FL=gb:NM_022719.1	NM_022719		NP_073210
204387_x_at		gb:NM_024026.1 /DEF=Homo sapiens hypothetical protein MGC3243 (MGC3243), mRNA. /FEA=mRNA /GEN=MGC3243 /PROD=hypothetical protein MGC3243 /DB_XREF=gi:13128969 /UG=Hs.182695 hypothetical protein MGC3243 /FL=gb:BC000002.1 gb:NM_024026.1	NM_024026		NP_076931
204391_x_at	0.004341	gb:NM_015905.1 /DEF=Homo sapiens transcriptional intermediary factor 1 (TIF1), mRNA. /FEA=mRNA /GEN=TIF1 /PROD=transcriptional intermediary factor 1 alpha /DB_XREF=gi:7706233 /UG=Hs.183858 transcriptional intermediary factor 1 /FL=gb:AF009353.1 gb:AF119042.1 gb:NM_003852.1 gb:NM_015905.1	NM_015905		

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
204393_s_at	2.23E-04	gb:NM_001099.2 /DEF=Homo sapiens acid phosphatase, prostate (ACPP), mRNA. /FEA=mRNA /GEN=ACPP /PROD=prostatic acid phosphatase precursor /DB_XREF=gi:6382063 /UG=Hs.1852 acid phosphatase, prostate /FL=gb:M24902.1 gb:M34840.1 gb:NM 001099.2	NM_001099		NP_001090
204394_at		gb:NM_003627.1 /DEF=Homo sapiens prostate cancer overexpressed gene 1 (POV1), mRNA. /FEA=mRNA /GEN=POV1 /PROD=prostate cancer overexpressed gene 1 /DB_XREF=gi:4505970 /UG=Hs.18910 prostate cancer overexpressed gene 1 /FL=gb:BC001639.1 gb:AF045584.1 gb:NM_003627.1	NM_003627		NP_003618
204403_x_at	0.018693	gb:NM_014719.1 /DEF=Homo sapiens KIAA0738 gene product (KIAA0738), mRNA. /FEA=mRNA /GEN=KIAA0738 gene product /DB_XREF=gi:7662275 /UG=Hs.107479 KIAA0738 gene product /FL=gb:AB018281.1 gb:NM_014719.1	NM_014719		NP_055534
204409_s_at	0.001483	gb:BC005248.1 /DEF=Homo sapiens, clone MGC:12282, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:12282) /DB_XREF=gi:13528902 /UG=Hs.155103 eukaryotic translation initiation factor 1A, Y chromosome /FL=gb:BC005248.1 gb:AF000987.1 gb:NM_004681.1	BC005248		NP_004672
204411_at	0.003862	gb:NM_017596.1 /DEF=Homo sapiens KIAA0449 protein (KIAA0449), mRNA. /FEA=mRNA /GEN=KIAA0449 /PROD=hypothetical protein DKFZp434J212 /DB_XREF=gi:8922142 /UG=Hs.169182 KIAA0449 protein /FL=gb:NM_017596.1	NM_017596		NP_060066

	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
204417 04	4.005.04	ThiNIM 000452.4 /DEE-Uomo	No.	No.	No.
204417_at		gb:NM_000153.1 /DEF=Homo sapiens galactosylceramidase (Krabbe disease) (GALC), mRNA. /FEA=mRNA /GEN=GALC /PROD=galactosylceramidase precursor /DB_XREF=gi:4557612 /UG=Hs.273 galactosylceramidase (Krabbe disease) /FL=gb:L23116.1 gb:NM_000153.1 gb:D25283.1	NM_000153		NP_000144
204419_x_at	1.72E-04	gb:NM_000184.1 /DEF=Homo sapiens hemoglobin, gamma G (HBG2), mRNA. /FEA=mRNA /GEN=HBG2 /PROD=hemoglobin, gamma G /DB_XREF=gi:6715606 /UG=Hs.283108 hemoglobin, gamma G /FL=gb:NM_000184.1	NM_000184		NP_000175
204423_at		gb:NM_013255.1 /DEF=Homo sapiens muskelin 1, intracellular mediator containing kelch motifs (MKLN1), mRNA. /FEA=mRNA /GEN=MKLN1 /PROD=muskelin 1, intracellular mediator containingkelch motifs /DB_XREF=gi:7019458 /UG=Hs.288791 muskelin 1, intracellular mediator containing kelch motifs /FL=gb:BC002834.1 gb:AF047489.1 gb:NM_013255.1	NM_013255		NP_037387
204427_s_at 204445_s_at		gb:NM_006815.1 /DEF=Homo sapiens coated vesicle membrane protein (RNP24), mRNA. /FEA=mRNA /GEN=RNP24 /PROD=coated vesicle membrane protein /DB_XREF=gi:5803148 /UG=Hs.323378 coated vesicle membrane protein /FL=gb:NM_006815.1 arachidonate 5-lipoxygenase	NM_006815	Hs.89499	NP_006806

Gene Identifier	p-value	Description	G ne	Unigene	Protein
	ľ		Accession	Accession	Accession
			No.	No.	No.
204446_s_at	0.00161	gb:NM_000698.1 /DEF=Homo	NM_000698		NP_000689
		sapiens arachidonate 5-			
		lipoxygenase (ALOX5), mRNA.		Į.	
	ļ	/FEA=mRNA /GEN=ALOX5			
		/PROD=arachidonate 5-			
		lipoxygenase		ļ	•
	}	/DB_XREF=gi:4502056			
		/UG=Hs.89499 arachidonate 5-			
		lipoxygenase /FL=gb:J03600.1			
		gb:J03571.1 gb:NM_000698.1			
204461_x_at	0.033381	gb:NM_002853.1 /DEF=Homo	NM_002853		NP_596868
		sapiens RAD1 (S. pombe)			
		homolog (RAD1), mRNA.			
		/FEA=mRNA /GEN=RAD1]	ļ
		/PROD=RAD1 (S. pombe)			
		homolog /DB_XREF=gi:4506384			
İ		/UG=Hs.7179 RAD1 (S. pombe)			
	İ	homolog /FL=gb:AF058392.1			į
		gb:AF073524.1 gb:AF074717.1			
		gb:AF011905.1 gb:AF084512.1			
		gb:AF030933.1 gb:AF076841.1			
	1	gb:NM 002853.1		Ì	
204466 s at	1.26E-04	synuclein, alpha (non A4	BG260394		NP 009292
		component of amyloid precursor)		Hs.76930	_
204467_s_at	0.001053	gb:NM_000345.2 /DEF=Homo	NM 000345		NP 009292
		sapiens synuclein, alpha (non A4	_		_
		component of amyloid precursor)			
		(SNCA), transcript variant			
	Į	NACP140, mRNA. /FEA=mRNA			
		/GEN=SNCA /PROD=alpha-			
		synuclein isoform NACP140			
		/DB XREF=gi:6806896			
		/UG=Hs.76930 synuclein, alpha	İ		
		(non A4 component of amyloid			
		precursor) /FL=gb:L08850.1			
		gb:NM_000345.2			
204478_s_at	1.28E-04	gb:NM_002871.1 /DEF=Homo	NM_002871		NP_002862
		sapiens RAB interacting factor			
		(RABIF), mRNA. /FEA=mRNA			į
	ļ	/GEN=RABIF /PROD=RAB	1		
		interacting factor			
		/DB_XREF=gi:4506378			
		/UG=Hs.90875 RAB interacting	1		1
1	1	factor /FL=gb:U74324.1			
		gb:NM_002871.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
204489_s_at	0.003171	gb:NM_000610.1 /DEF=Homo sapiens CD44 antigen (homing function and Indian blood group system) (CD44), mRNA. /FEA=mRNA /GEN=CD44 /PROD=CD44 antigen (homing function and Indian bloodgroup system) /DB_XREF=gi:10835162 /UG=Hs.169610 CD44 antigen (homing function and Indian blood group system) /FL=gb:NM_000610.1 gb:U40373.1 gb:M59040.1 qb:M24915.1	NM_000610	NO.	NP_000601
204491_at	0.013223	phosphodiesterase 4D, cAMP- specific (phosphodiesterase E3 dunce homolog, Drosophila)	R40917	Hs.172081	NP_006194
204496_at	0.00228	gb:NM_014574.1 /DEF=Homo sapiens nuclear autoantigen (GS2NA), mRNA. /FEA=mRNA /GEN=GS2NA /PROD=nuclear autoantigen /DB_XREF=gi:11128016 /UG=Hs.183105 nuclear autoantigen /FL=gb:NM_014574.1 gb:U17989.1	NM_014574		NP_055389
204500_s_at		gb:NM_015239.1 /DEF=Homo sapiens KIAA1035 protein (KIAA1035), mRNA. /FEA=mRNA /GEN=KIAA1035 protein /PROD=KIAA1035 protein /DB_XREF=gi:7662451 /UG=Hs.21542 KIAA1035 protein /FL=gb:NM_015239.1	NM_015239		NP_056054
204505_s_at	1.26E-04	gb:NM_001978.1 /DEF=Homo sapiens erythrocyte membrane protein band 4.9 (dematin) (EPB49), mRNA. /FEA=mRNA /GEN=EPB49 /PROD=erythrocyte membrane protein band 4.9 (dematin) /DB_XREF=gi:4503580 /UG=Hs.274122 erythrocyte membrane protein band 4.9 (dematin) /FL=gb:NM_001978.1 gb:U28389.1	NM_001978		NP_001969

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
204507 c ot	0.016024	gh:NM 000045 1 /DEE=Uomo	No.	No.	No.
204507_s_at	0.016934	gb:NM_000945.1 /DEF=Homo sapiens protein phosphatase 3 (formerly 2B), regulatory subunit B (19kD), alpha isoform (calcineurin B, type I) (PPP3R1), mRNA. /FEA=mRNA /GEN=PPP3R1 /PROD=protein phosphatase 3 (formerly 2B), regulatorysubunit B (19kD), alpha isoform (calcineurin B, type I) /DB_XREF=gi:4506024 /UG=Hs.278540 protein phosphatase 3 (formerly 2B), regulatory subunit B (19kD), alpha isoform (calcineurin B, type I) /CI = ab. M.20772.4	NM_000945		NP_000936
		I) /FL=gb:M30773.1 gb:NM 000945.1			
204513_s_at 204520_x_at		gb:NM_014800.1 /DEF=Homo sapiens KIAA0281 gene product (KIAA0281), mRNA. /FEA=mRNA /GEN=KIAA0281 gene product /DB_XREF=gi:7662037 /UG=Hs.31463 KIAA0281 gene product /FL=gb:BC003051.1 gb:D87457.1 gb:NM_014800.1 gb:NM_014577.1 /DEF=Homo sapiens bromodomain-containing 1 (BRD1), mRNA. /FEA=mRNA /GEN=BRD1 /PROD=bromodomain-containing protein 1 /DB_XREF=gi:11321641 /UG=Hs.127950 bromodomain-	NM_014800		NP_569709 NP_055392
204525_at	0.023856	containing 1 /FL=gb:NM_014577.1 gb:AF005067.1 gb:NM_014660.1 /DEF=Homo sapiens KIAA0783 gene product (KIAA0783), mRNA. /FEA=mRNA /GEN=KIAA0783 gene product /DB_XREF=gi:7662303 /UG=Hs.156276 KIAA0783 gene product /FL=gb:AB018326.1 gb:NM_014660.1	NM_014660		NP_055475

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession	No.	Accession
204526_s_at	1.26E-04	gb:NM_007063.1 /DEF=Homo sapiens vascular Rab-GAPTBC-containing (VRP), mRNA. /FEA=mRNA /GEN=VRP /PROD=vascular Rab-GAPTBC-containing /DB_XREF=gi:5902153 /UG=Hs.164170 vascular Rab-GAPTBC-containing /FL=gb:AB024057.1 gb:NM_007063.1	No. NM_007063	NO.	No. NP_008994
204527_at	0.003171	gb:NM_000259.1 /DEF=Homo sapiens myosin VA (heavy polypeptide 12, myoxin) (MYO5A), mRNA. /FEA=mRNA /GEN=MYO5A /PROD=myosin VA (heavy polypeptide 12, myoxin) /DB_XREF=gi:10835118 /UG=Hs.170157 myosin VA (heavy polypeptide 12, myoxin) /FL=gb:NM_000259.1 gb:U90942.1	NM_000259		NP_000250
204531_s_at	0.03878	gb:NM_007295.1 /DEF=Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1b, mRNA. /FEA=mRNA /GEN=BRCA1 /PROD=breast cancer 1, early onset /DB_XREF=gi:6552300 /UG=Hs.194143 breast cancer 1, early onset /FL=gb:NM_007295.1	NM_007295		NP_009237
204542_at		gb:NM_006456.1 /DEF=Homo sapiens sialyltransferase (STHM), mRNA. /FEA=mRNA /GEN=STHM /PROD=sialyltransferase /DB_XREF=gi:5454091 /UG=Hs.288215 sialyltransferase /FL=gb:NM_006456.1 gb:U14550.1	NM_006456		NP_006447
204546_at	1.26E-04	gb:NM_014732.1 /DEF=Homo sapiens KIAA0513 gene product (KIAA0513), mRNA. /FEA=mRNA /GEN=KIAA0513 gene product /DB_XREF=gi:7662163 /UG=Hs.301658 KIAA0513 gene product /FL=gb:AB011085.1 gb:NM_014732.1	NM_014732		NP_055547

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
204554_at	1.28E-04	Consensus includes gb:AL109928 /DEF=Human DNA sequence from clone RP4-551D2 on chromosome 20q13.2-13.33. Contains the gene for a novel Cadherin domain protein, a novel gene, the PPP1R6 gene for protein phosphatase 1 regulatory subunit 6, the 5 end of the SYCP2 gene for synaptonemal /FEA=mRNA_6 /DB_XREF=gi:7981303 /UG=Hs.42215 protein phosphatase 1, regulatory subunit 6 /FL=gb:NM 006242.2			
204565_at		gb:NM_018473.1 /DEF=Homo sapiens uncharacterized hypothalamus protein HT012 (HT012), mRNA. /FEA=mRNA /GEN=HT012 /PROD=uncharacterized hypothalamus protein HT012 /DB_XREF=gi:8923811 /UG=Hs.9676 uncharacterized hypothalamus protein HT012 /FL=gb:BC000894.1 gb:AF274952.1 gb:AF220186.1 gb:NM_018473.1	NM_018473		NP_060943
204593_s_at 204599_s_at		hypothetical protein FLJ20232 gb:NM_006428.1 /DEF=Homo sapiens melanoma-associated antigen recognised by cytotoxic T lymphocytes (MAAT1), mRNA. /FEA=mRNA /GEN=MAAT1 /PROD=melanoma-associated antigen recognised by Tlymphocytes /DB_XREF=gi:5453835 /UG=Hs.279869 melanoma- associated antigen recognised by cytotoxic T lymphocytes /FL=gb:BC000507.1 gb:BC000990.2 gb:NM_006428.1 gb:U19796.1	AA046752 NM_006428	Hs.83869	NP_037430 NP_006419

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		·	Accession	Accession	Accession
			No.	No.	No.
204604_at	2.05E-04	gb:NM_012395.1 /DEF=Homo	NM_012395		NP_036527
		sapiens PFTAIRE protein kinase			
	1	1 (PFTK1), mRNA. /FEA=mRNA			\ \ \ \
	ļ	/GEN=PFTK1 /PROD=PFTAIRE			
		protein kinase 1			
		/DB_XREF=gi:6912583			
		/UG=Hs.57856 PFTAIRE protein]
		kinase 1 /FL=gb:AB020641.1			
		gb:NM_012395.1			
204613_at	5.03E-04	gb:NM_002661.1 /DEF=Homo	NM_002661	ļ	NP_002652
		sapiens phospholipase C, gamma		:	1
		2 (phosphatidylinositol-specific)			
		(PLCG2), mRNA. /FEA=mRNA			
	1	/GEN=PLCG2			i i
		/PROD=phospholipase C, gamma			1
		2(phosphatidylinositol-specific)			
		/DB_XREF=gi:4505870			Į l
		/UG=Hs.75648 phospholipase C,			
		gamma 2 (phosphatidylinositol- specific) /FL=gb:M37238.1			
		gb:NM_002661.1			
204614 at	1 58F-04	gb:NM_002575.1 /DEF=Homo	NM_002575	<u> </u>	NP 002566
204014_00	1.002-04	sapiens serine (or cysteine)	14141_002373		-002300
		proteinase inhibitor, clade B			
		(ovalbumin), member 2			ļ
		(SERPINB2), mRNA.		Ì	
		/FEA=mRNA /GEN=SERPINB2			
		/PROD=serine (or cysteine)			
}		proteinase inhibitor, cladeB	 	1	
		(ovalbumin), member 2	i i		
		/DB_XREF=gi:4505594			
		/UG=Hs.75716 serine (or			
1		cysteine) proteinase inhibitor,	Ì	Ì	1
		clade B (ovalbumin), member 2			
		/FL=gb:J02685.1 gb:J03603.1			
		gb:M18082.1 gb:NM_002575.1			
204615_x_at	1.26E-04	gb:NM_004508.1 /DEF=Homo	NM_004508		NP_004499
		sapiens isopentenyl-diphosphate			
		delta isomerase (IDI1), mRNA.		1	
		/FEA=mRNA /GEN=IDI1		1	1
		/PROD=isopentenyl-diphosphate			
		delta isomerase			[
		/DB_XREF=gi:4758583			[
		/UG=Hs.76038 isopentenyl-			
		diphosphate delta isomerase	İ		
	<u> </u>	/FL=gb:NM_004508.1	L	L	L

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
204616_at	0.004644	gb:NM_006002.1 /DEF=Homo sapiens ubiquitin carboxyl-terminal esterase L3 (ubiquitin thiolesterase) (UCHL3), mRNA. /FEA=mRNA /GEN=UCHL3 /PROD=ubiquitin carboxyl-terminal esterase L3(ubiquitin thiolesterase) /DB_XREF=gi:5174740 /UG=Hs.77917 ubiquitin carboxyl-terminal esterase L3 (ubiquitin thiolesterase) /FL=gb:M30496.1 gb:NM_006002.1	NM_006002		NP_005993
204619_s_at	0.00161	chondroitin sulfate proteoglycan 2 (versican)	BF590263	Hs.81800	NP_004376
204620_s_at		gb:NM_004385.1 /DEF=Homo sapiens chondroitin sulfate proteoglycan 2 (versican) (CSPG2), mRNA. /FEA=mRNA /GEN=CSPG2 /PROD=chondroitin sulfate proteoglycan 2 (versican) /DB_XREF=gi:4758081 /UG=Hs.81800 chondroitin sulfate proteoglycan 2 (versican) /FL=gb:NM_004385.1	NM_004385		NP_004376
204630_s_at	0.005039	gb:NM_004871.1 /DEF=Homo sapiens golgi SNAP receptor complex member 1 (GOSR1), mRNA. /FEA=mRNA /GEN=GOSR1 /PROD=golgi SNAP receptor complex member 1 /DB_XREF=gi:4758455 /UG=Hs.8868 golgi SNAP receptor complex member 1 /FL=gb:AF073926.1 gb:NM_004871.1	NM_004871		NP_004862

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
204632_at	0.003171	gb:NM_003942.1 /DEF=Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 4 (RPS6KA4), mRNA. /FEA=mRNA /GEN=RPS6KA4 /PROD=ribosomal protein S6 kinase, 90kD, polypeptide4 /DB_XREF=gi:4506734 /UG=Hs.105584 ribosomal protein S6 kinase, 90kD, polypeptide 4 /FL=gb:NM_003942.1	NM_003942		NP_003933
204633_s_at	0.005039	gb:AF074393.1 /DEF=Homo sapiens nuclear mitogen- and stress-activated protein kinase-1 (MSK1) mRNA, complete cds. /FEA=mRNA /GEN=MSK1 /PROD=nuclear mitogen- and stress-activated proteinkinase-1 /DB_XREF=gi:3411156 /UG=Hs.109058 ribosomal protein S6 kinase, 90kD, polypeptide 5 /FL=gb:AF074393.1 gb:AF090421.1 gb:AF080000.1 gb:NM_004755.1	AF074393		NP_004746
204640_s_at		gb:NM_003563.1 /DEF=Homo sapiens speckle-type POZ protein (SPOP), mRNA. /FEA=mRNA /GEN=SPOP /PROD=speckle-type POZ protein /DB_XREF=gi:4507182 /UG=Hs.129951 speckle-type POZ protein /FL=gb:BC003385.1 gb:NM_003563.1			NP_003554
204646_at	7.58E-04	gb:NM_000110.2 /DEF=Homo sapiens dihydropyrimidine dehydrogenase (DPYD), mRNA. /FEA=mRNA /GEN=DPYD /PROD=dihydropyrimidine dehydrogenase /DB_XREF=gi:4557874 /UG=Hs.1602 dihydropyrimidine dehydrogenase /FL=gb:U20938.1 gb:NM_000110.2 gb:U09178.1 gb:AB003063.1	NM_000110		NP_000101

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	,		Accession	Accession	Accession
			No	No.	No.
204647_at	0.033381	gb:NM_004838.1 /DEF=Homo sapiens Homer, neuronal immediate early gene, 3 (HOMER-3), mRNA. /FEA=mRNA /GEN=HOMER-3 /PROD=Homer, neuronal immediate early gene, 3 /DB_XREF=gi:4758549 /UG=Hs.166146 Homer, neuronal immediate early gene, 3 /FL=gb:AF093265.1 gb:NM_004838.1	NM_004838		NP_004829
204651_at	0.003171	nuclear respiratory factor 1	AW003022	Hs.180069	
204652_s_at	0.016934	gb:NM_005011.1 /DEF=Homo sapiens nuclear respiratory factor 1 (NRF1), mRNA. /FEA=mRNA /GEN=NRF1 /PROD=nuclear respiratory factor 1 /DB_XREF=gi:4826865 /UG=Hs.180069 nuclear respiratory factor 1 /FL=gb:U02683.1 gb:NM_005011.1	NM_005011		NP_005002
204653_at	0.041795	transcription factor AP-2 alpha (activating enhancer binding protein 2 alpha)	BF343007	Hs.334334	NP_003211
204661_at	1.26E-04	gb:NM_001803.1 /DEF=Homo sapiens CDW52 antigen (CAMPATH-1 antigen) (CDW52), mRNA. /FEA=mRNA /GEN=CDW52 /PROD=CDW52 antigen (CAMPATH-1 antigen) /DB_XREF=gi:4502760 /UG=Hs.276770 CDW52 antigen (CAMPATH-1 antigen) /FL=gb:BC000644.1 gb:NM_001803.1	NM_001803	113.304004	NP_001794
204669_s_at	0.007258	gb:NM_007219.2 /DEF=Homo sapiens ring finger protein 24 (RNF24), mRNA. /FEA=mRNA /GEN=RNF24 /PROD=ring finger protein 24 /DB_XREF=gi:10518498 /UG=Hs.30524 ring finger protein 24 /FL=gb:NM_007219.2 gb:AF151081.1	NM_007219		NP_009150

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
204672_s_at	0.045541	gb:NM_014942.1 /DEF=Homo sapiens KIAA0957 protein (KIAA0957), mRNA. /FEA=mRNA /GEN=KIAA0957 protein /PROD=KIAA0957 protein /DB_XREF=gi:7662405 /UG=Hs.30991 KIAA0957 protein /FL=gb:AB023174.1 gb:NM_014942.1	NM_014942		NP_055757
204682_at	0.00424	gb:NM_000428.1 /DEF=Homo sapiens latent transforming growth factor beta binding protein 2 (LTBP2), mRNA. /FEA=mRNA /GEN=LTBP2 /PROD=latent transforming growth factor beta bindingprotein 2 /DB_XREF=gi:4557732 /UG=Hs.83337 latent transforming growth factor beta binding protein 2 /FL=gb:NM_000428.1			NP_000419
204683_at	0.001116	gb:NM_000873.2 /DEF=Homo sapiens intercellular adhesion molecule 2 (ICAM2), mRNA. /FEA=mRNA /GEN=ICAM2 /PROD=intercellular adhesion molecule 2 precursor /DB_XREF=gi:12545398 /UG=Hs.83733 intercellular adhesion molecule 2 /FL=gb:NM_000873.2 gb:BC003097.1	NM_000873		NP_000864
204689_at	5.03E-04	gb:NM_001529.1 /DEF=Homo sapiens hematopoietically expressed homeobox (HHEX), mRNA. /FEA=mRNA /GEN=HHEX /PROD=hematopoietically expressed homeobox /DB_XREF=gi:10835016 /UG=Hs.118651 hematopoietically expressed homeobox /FL=gb:NM_001529.1 gb:L16499.1 gb:NM_002729.1			

Gene Identifier	p-valu	Description	Gene Accession No.	Unigen Accession No.	Protein Accession No.
204690_at	0.007779	gb:NM_004853.1 /DEF=Homo sapiens syntaxin 8 (STX8), mRNA. /FEA=mRNA /GEN=STX8 /PROD=syntaxin 8 /DB_XREF=gi:4759187 /UG=Hs.119525 syntaxin 8 /FL=gb:AF062077.1 gb:AF036715.1 gb:AF115323.1 gb:NM_004853.1	NM_004853		NP_004844
204714_s_at	1.26E-04	gb:NM_000130.2 /DEF=Homo sapiens coagulation factor V (proaccelerin, labile factor) (F5), mRNA. /FEA=mRNA /GEN=F5 /PROD=coagulation factor V precursor /DB_XREF=gi:10518500 /UG=Hs.30054 coagulation factor V (proaccelerin, labile factor) /FL=gb:NM_000130.2 gb:M16967.1 gb:M14335.1	NM_000130		NP_000121
204725_s_at	0.042536	gb:NM_006153.1 /DEF=Homo sapiens NCK adaptor protein 1 (NCK1), mRNA. /FEA=mRNA /GEN=NCK1 /PROD=NCK adaptor protein 1 /DB_XREF=gi:5453753 /UG=Hs.54589 NCK adaptor protein 1 /FL=gb:NM_006153.1	NM_006153		NP_006144
204732_s_at	0.003529	ADP-ribosylation factor domain protein 1, 64kDa	Al021991	Hs.792	NP_150231
204759_at	0.016934	gb:NM_001268.1 /DEF=Homo sapiens chromosome condensation 1-like (CHC1L), mRNA. /FEA=mRNA /GEN=CHC1L /PROD=RCC1-like G exchanging factor RLG /DB_XREF=gi:4557444 /UG=Hs.27007 chromosome condensation 1-like /FL=gb:AF060219.1 gb:NM_001268.1	NM_001268		NP_001259

Gene Identifier	p-value	Description	Gene	Unigene	Protein
1			Accession	Accession	Accession
204767_s_at	0.001108	gb:BC000323.1 /DEF=Homo	No. BC000323	No.	No. NP_004102
204707_5_at	0.001190	sapiens, flap structure-specific	BC000323		INP_004102
j)	endonuclease 1, clone		1]
		MGC:8478, mRNA, complete cds.			
ļ	}	/FEA=mRNA /PROD=flap		1]
		structure-specific endonuclease 1	ļ		Ì
	1	/DB_XREF=gi:12653112		1	}
		/UG=Hs.4756 flap structure-			! [
	1	specific endonuclease 1	[1	i i
		/FL=gb:BC000323.1	1		1
ĺ		gb:NM_004111.3	[{	[
204771_s_at	6.68E-04	transcription termination factor,	Al632304		NP_031370
		RNA polymerase I		Hs.54780	
204772_s_at	0.013088	gb:NM_007344.1 /DEF=Homo	NM_007344		NP 031370
		sapiens transcription termination	-	ļ	-
		factor, RNA polymerase I (TTF1),	ł	1	}
		mRNA. /FEA=mRNA /GEN=TTF1	Į		
	1	/PROD=transcription termination	Ì		
		factor, RNA polymerasel	Ę	,	l i
		/DB_XREF=gi:6678454		İ	
		/UG=Hs.54780 transcription	j]	
		termination factor, RNA		Ĭ	
		polymerase I	1	ļ	1
		/FL=gb:NM_007344.1			
204706+	0.005444		1.46644	 	ND 00005
204786_s_at	0.005411	gb:L41944.1 /DEF=Homo sapiens		1	NP_000865
	İ	interferon receptor ifnar2-1 (splice variant IFNAR2-1) mRNA,	[1	1
		complete cds. /FEA=mRNA	J]	}
		/GEN=IFNAR2 /PROD=interferon	1		
		receptor /DB_XREF=gi:995296		1	ļ j
		/UG=Hs.86958 interferon (alpha,			
	1	beta and omega) receptor 2			1 1
		/FL=gb:NM 000874.1 gb:L41944.1			
	İ			1	
					<u> </u>
204798_at	8.94E-04	gb:NM_005375.1 /DEF=Homo	NM_005375		NP_005366
		sapiens v-myb avian		1	
		myeloblastosis viral oncogene			
	}	homolog (MYB), mRNA.	ł	ł	}
		/FEA=mRNA /GEN=MYB			
		/PROD=v-myb avian	1	ļ	1
	1	myeloblastosis viral			
		oncogenehomolog	1	1	
		/DB_XREF=gi:4885496	j	1]
		/UG=Hs.1334 v-myb avian	1	1] [
		myeloblastosis viral oncogene		1]
		homolog /FL=gb:M15024.1 gb:AF104863.1 gb:NM_005375.1			
204800_s_at	0.005852	hypothetical protein FLJ13639	Δ\Λ/10/20/	He 101921	ND 079091
ZU48UU_S_AT	1 0.005852	Inypotnetical protein FLJ13639	AW194384	Hs.101821	NP_078981

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
204806_x_at	0.02145	gb:NM_018950.1 /DEF=Homo sapiens major histocompatibility complex, class I, F (HLA-F), mRNA. /FEA=mRNA /GEN=HLA-F /PROD=major histocompatibility complex, class I, F /DB_XREF=gi:9665231 /UG=Hs.110309 major histocompatibility complex, class I, F /FL=gb:NM_018950.1	NM_018950		NP_061823
204808_s_at	0.020412	gb:NM_014254.1 /DEF=Homo sapiens transmembrane protein 5 (TMEM5), mRNA. /FEA=mRNA /GEN=TMEM5 /PROD=transmembrane protein 5 /DB_XREF=gi:7657177 /UG=Hs.112986 transmembrane protein 5 /FL=gb:AB015633.1 gb:NM_014254.1			NP_055069
204809_at	0.010205	gb:NM_006660.3 /DEF=Homo sapiens ClpX (caseinolytic protease X, E. coli) homolog (CLPX), mRNA. /FEA=mRNA /GEN=CLPX /PROD=ClpX (caseinolytic protease X, E. coli) homolog /DB_XREF=gi:12597621 /UG=Hs.113823 ClpX (caseinolytic protease X, E. coli) homolog /FL=gb:NM_006660.3	NM_006660		NP_006651
204820_s_at	0.016934	gb:NM_006994.2 /DEF=Homo sapiens butyrophilin, subfamily 3, member A3 (BTN3A3), mRNA. /FEA=mRNA /GEN=BTN3A3 /PROD=butyrophilin, subfamily 3, member A3 /DB_XREF=gi:6325463 /UG=Hs.167741 butyrophilin, subfamily 3, member A3 /FL=gb:U90548.1 gb:NM_006994.2	NM_006994		NP_008925

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
204821_at	0.026891	gb:NM_006994.2 /DEF=Homo sapiens butyrophilin, subfamily 3, member A3 (BTN3A3), mRNA. /FEA=mRNA /GEN=BTN3A3 /PROD=butyrophilin, subfamily 3, member A3 /DB_XREF=gi:6325463 /UG=Hs.167741 butyrophilin, subfamily 3, member A3 /FL=gb:U90548.1 gb:NM_006994.2	NM_006994		NP_008925
204837_at	0.004341	Consensus includes gb:AL080178.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434K171 (from clone DKFZp434K171); partial cds. /FEA=mRNA /GEN=DKFZp434K171 /PROD=hypothetical protein /DB_XREF=gi:5262652 /UG=Hs.27194 DKFZP434K171 protein /FL=gb:NM_015458.1	AL080178		NP_056273
204848_x_at	0.034317	gb:NM_000559.1 /DEF=Homo sapiens hemoglobin, gamma A (HBG1), mRNA. /FEA=mRNA /GEN=HBG1 /PROD=hemoglobin, gamma A /DB_XREF=gi:4504352 /UG=Hs.305960 hemoglobin, gamma A /FL=gb:AF130098.1 gb:NM_000559.1	NM_000559		NP_000550
204849_at	5.03E-04	gb:NM_006602.1 /DEF=Homo sapiens transcription factor-like 5 (basic helix-loop-helix) (TCFL5), mRNA. /FEA=mRNA /GEN=TCFL5 /PROD=transcription factor-like 5 (basichelix-loop-helix) /DB_XREF=gi:5730082 /UG=Hs.30696 transcription factor-like 5 (basic helix-loop-helix) /FL=gb:AB012124.1 gb:NM_006602.1 gb:AF070992.1			NP_006593

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
204859_s_at	7.58E-04	gb:NM_013229.1 /DEF=Homo	NM_013229		NP_037361
		sapiens apoptotic protease	_		<u> </u>
	ļ	activating factor (APAF1),	}	1	1
		transcript variant 1, mRNA.		Ì	
		/FEA=mRNA /GEN=APAF1			
		/PROD=apoptotic protease			
		activating factor isoform a			
		/DB_XREF=gi:7108332			
		/UG=Hs.77579 apoptotic protease	ĺ	[
		activating factor		1	
		/FL=gb:AB007873.1			
		gb:AF134397.1 gb:NM_013229.1			
204860_s_at	0.016934	baculoviral IAP repeat-containing 1	AI817801		NP_004527
004004	1.005.04			Hs.79019	
204861_s_at	1.26E-04	gb:NM_004536.1 /DEF=Homo	NM_004536		NP_004527
		sapiens baculoviral IAP repeat-			
	1	containing 1 (BIRC1), mRNA.			
		/FEA=mRNA /GEN=BIRC1		-	
	ļ	/PROD=baculoviral IAP repeat-	ļ		
		containing 1			
	1	/DB_XREF=gi:4758751			
	ļ	/UG=Hs.79019 baculoviral IAP			
	ŀ	repeat-containing 1			
		/FL=gb:U19251.1 gb:NM 004536.1			
204875 s at	0.031048	gb:NM_004536.1 gb:NM_001500.1 /DEF=Homo	NM 001500	ļ	NP 001491
1204075_5_at	0.051940	sapiens GDP-mannose 4,6-	14141_001300		NF_001491
		dehydratase (GMDS), mRNA.			
		/FEA=mRNA /GEN=GMDS			
	1	/PROD=GDP-mannose 4,6-			
	}	dehydratase	ł		
		/DB_XREF=gi:4504030			
		/UG=Hs.105435 GDP-mannose			
		4,6-dehydratase			
	ļ	/FL=gb:BC000117.1			
		gb:AF042377.1 gb:NM_001500.1			
204881_s_at	0.04734	gb:NM_003358.1 /DEF=Homo	NM 003358	İ	NP 003349
		sapiens UDP-glucose ceramide	_		_
	Ī	glucosyltransferase (UGCG),	<u> </u>		
		mRNA. /FEA=mRNA			
		/GEN=UGCG /PROD=ceramide	İ		
		glucosyltransferase			1
		/DB_XREF=gi:4507810			
		/UG=Hs.152601 UDP-glucose			
		ceramide glucosyltransferase			
		/FL=gb:D50840.1	1		
		gb:NM_003358.1			<u> </u>

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
204890_s_at	6.68E-04	gb:U07236.1 /DEF=Human mutant lymphocyte-specific protein tyrosine kinase (LCK) mRNA, complete cds. /FEA=mRNA /GEN=LCK /PROD=lymphocyte-specific protein tyrosine kinase /DB_XREF=gi:460965 /UG=Hs.1765 lymphocyte-specific protein tyrosine kinase /FL=gb:M36881.1 gb:U07236.1 gb:NM_005356.1	U07236		NP_005347
204891_s_at	0.004341	gb:NM_005356.1 /DEF=Homo sapiens lymphocyte-specific protein tyrosine kinase (LCK), mRNA. /FEA=mRNA /GEN=LCK /PROD=lymphocyte-specific protein tyrosine kinase /DB_XREF=gi:4885448 /UG=Hs.1765 lymphocyte-specific protein tyrosine kinase /FL=gb:M36881.1 gb:U07236.1 gb:NM_005356.1	NM_005356		NP_005347
204892_x_at	0.02145	gb:NM_001402.1 /DEF=Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1), mRNA. /FEA=mRNA /GEN=EEF1A1 /PROD=eukaryotic translation elongation factor 1 alpha1 /DB_XREF=gi:4503470 /UG=Hs.181165 eukaryotic translation elongation factor 1 alpha 1 /FL=gb:AF267861.1 gb:NM_001402.1	NM_001402		NP_001393
204923_at	0.016934	Consensus includes gb:AL023653 /DEF=Human DNA sequence from clone 753P9 on chromosome Xq25-26.1. Contains the gene coding for Aminopeptidase P (EC 3.4.11.9, XAA-ProX- ProProlineAminoacylproline Aminopeptidase) and a novel gene. Contains ESTs, STSs, GSSs and a gaaa repeat polymorphism /FEA=mRNA_1 /DB_XREF=gi:3550108 /UG=Hs.61469 hypothetical protein /FL=gb:NM_018990.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
204924_at	0.00228	gb:NM_003264.1 /DEF=Homo	NM_003264		NP_003255
1		sapiens toll-like receptor 2			
		(TLR2), mRNA. /FEA=mRNA	{	l	1 1
		/GEN=TLR2 /PROD=toll-like			
		receptor2 /DB_XREF=gi:4507528]	
		/UG=Hs.63668 toll-like receptor 2			
		/FL=gb:U88878.1 gb:AF051152.1		ł	
	1	gb:NM_003264.1	NIA 805040		1000000
204971_at	0.004341	gb:NM_005213.1 /DEF=Homo	NM_005213		NP_005204
		sapiens cystatin A (stefin A)			
		(CSTA), mRNA. /FEA=mRNA			
	İ	/GEN=CSTA /PROD=cystatin A			1
		(stefin A) /DB_XREF=gi:4885164			
		/UG=Hs.2621 cystatin A (stefin			
005000 -1	0.004440	A) /FL=gb:NM_005213.1	NINA 044705		ND OFFFOO
205003_at	0.001116	gb:NM_014705.1 /DEF=Homo	NM_014705		NP_055520
	i	sapiens KIAA0716 gene product			
		(KIAA0716), mRNA. /FEA=mRNA			1
]	1	/GEN=KIAA0716	}	ļ	
		/PROD=KIAA0716 gene product	İ		
		//DB_XREF=gi:7662263			
	į	/UG=Hs.118140 KIAA0716 gene			
	ŀ	product /FL=gb:AB018259.1			
205010_at	0.027419	gb:NM_014705.1 gb:NM_019067.1 /DEF=Homo	NM 019067	<u> </u>	NP_061940
2050 TO_at	0.027410	sapiens hypothetical protein	14141_019067		INF_001940
		(FLJ10613), mRNA. /FEA=mRNA			
	1	/GEN=FLJ10613		Ì	
1		/PROD=hypothetical protein			
		/DB_XREF=gi:9506610			
}	ļ	/UG=Hs.142217 hypothetical]	ļ
		protein /FL=gb:NM_019067.1			
205011 at	0.001078	gb:NM_014622.1 /DEF=Homo	NM 014622		NP 055437
200011_01	0.001070	sapiens loss of heterozygosity,			
		11, chromosomal region 2, gene			
		A (LOH11CR2A), mRNA.			
	İ	/FEA=mRNA /GEN=LOH11CR2A			
		/PROD=loss of heterozygosity,			
		11, chromosomal region2, gene			
	1	A /DB_XREF=gi:7657310			
		/UG=Hs.152944 loss of			
		heterozygosity, 11, chromosomal		1	
		region 2, gene A			
		/FL=gb:AF002672.1			
		gb:NM_014622.1			

Gene Identifier	p-valu	Description	Gene	Unigene	Protein
:			Accession	Accession	Accession
			No.	No.	No.
205012_s_at	0.038554	gb:NM_005326.1 /DEF=Homo	NM_005326		NP_005317
		sapiens hydroxyacyl glutathione			1
		hydrolase (HAGH), mRNA.			
		/FEA=mRNA /GEN=HAGH			
[/PROD=hydroxyacyl glutathione			ŀ
		hydrolase /DB_XREF=gi:4885388			
		/UG=Hs.155482 hydroxyacyl			
	}	glutathione hydrolase]
		/FL=gb:BC000840.1			
		gb:BC002627.1 gb:NM_005326.1			
205013_s_at	7.58E-04	gb:NM_000675.2 /DEF=Homo	NM_000675		NP_000666
		sapiens adenosine A2a receptor			
		(ADORA2A), mRNA. /FEA=mRNA			
		/GEN=ADORA2A		Ì	1
	İ	/PROD=adenosine A2a receptor	ļ	•	1
		/DB_XREF=gi:5921991		1	
		/UG=Hs.1613 adenosine A2a			
		receptor /FL=gb:M97370.1			
205040	0.007770	gb:NM_000675.2			
205016_at	0.007779	gb:NM_003236.1 /DEF=Homo	NM_003236		NP_003227
		sapiens transforming growth			
		factor, alpha (TGFA), mRNA.	1	1	
		/FEA=mRNA /GEN=TGFA			
		/PROD=transforming growth			
		factor, alpha		1	
		/DB_XREF=gi:4507460			
		/UG=Hs.170009 transforming			
		growth factor, alpha			
		/FL=gb:BC005308.1 gb:M31172.1			
		gb:K03222.1 gb:NM_003236.1		-	}
205021 s at	0.001205	checkpoint suppressor 1	AA860806	Hs.211773	NP 005188
205027_s_at		gb:NM 005204.1 /DEF=Homo	NM 005204	110.211170	NP 005195
	0,002 0 7	sapiens mitogen-activated protein	_		
		kinase kinase kinase 8			
		(MAP3K8), mRNA. /FEA=mRNA			
		/GEN=MAP3K8 /PROD=mitogen-		1	
		activated protein kinase kinase			
		kinase8 /DB_XREF=gi:4885146			
		/UG=Hs.248 mitogen-activated			
		protein kinase kinase kinase 8			
	1	/FL=gb:D14497.1	}		1
		gb:NM_005204.1			

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
205033_s_at	7.58E-04	gb:NM_004084.2 /DEF=Homo sapiens defensin, alpha 1, myeloid-related sequence (DEFA1), mRNA. /FEA=mRNA /GEN=DEFA1 /PROD=defensin, alpha 1, preproprotein /DB_XREF=gi:12621915 /UG=Hs.274463 defensin, alpha 1, myeloid-related sequence /FL=gb:NM_004084.2 gb:M21130.1 gb:M26602.1	NM_004084		NP_004075
205034_at	0.001053	gb:NM_004702.1 /DEF=Homo sapiens cyclin E2 (CCNE2), mRNA. /FEA=mRNA /GEN=CCNE2 /PROD=cyclin E2 /DB_XREF=gi:4757931 /UG=Hs.30464 cyclin E2 /FL=gb:AF091433.1 gb:AF102778.1 gb:AF106690.1 gb:NM_004702.1	NM_004702		NP_477097
205038_at	0.001116	zinc finger protein, subfamily 1A, 1 (Ikaros)	BG540504	Hs.54452	NP_006051
205040_at		gb:NM_000607.1 /DEF=Homo sapiens orosomucoid 1 (ORM1), mRNA. /FEA=mRNA /GEN=ORM1 /PROD=orosomucoid 1 precursor /DB_XREF=gi:9257231 /UG=Hs.572 orosomucoid 1 /FL=gb:M13692.1 gb:NM_000607.1	NM_000607		NP_000598
205041_s_at	0.007258	gb:NM_000607.1 /DEF=Homo sapiens orosomucoid 1 (ORM1), mRNA. /FEA=mRNA /GEN=ORM1 /PROD=orosomucoid 1 precursor /DB_XREF=gi:9257231 /UG=Hs.572 orosomucoid 1 /FL=gb:M13692.1 gb:NM_000607.1	NM_000607		NP_000598

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
205052_at	0.009179	gb:NM_001698.1 /DEF=Homo sapiens AU RNA-binding proteinenoyl-Coenzyme A hydratase (AUH), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=AUH /PROD=AU RNA-binding proteinenoyl-Coenzyme Ahydratase precursor /DB_XREF=gi:4502326 /UG=Hs.81886 AU RNA-binding proteinenoyl-Coenzyme A hydratase /FL=gb:NM_001698.1	NM_001698		NP_001689
205070_at	1.26E-04	gb:NM_019071.1 /DEF=Homo sapiens inhibitor of growth family, member 3 (ING3), mRNA. /FEA=mRNA /GEN=ING3 /PROD=inhibitor of growth family, member 3 /DB_XREF=gi:9506658 /UG=Hs.143198 inhibitor of growth family, member 3 /FL=gb:AF074968.1 gb:AY007790.1 gb:NM_019071.1			NP_061944
205072_s_at	0.007943	gb:NM_022406.1 /DEF=Homo sapiens X-ray repair complementing defective repair in Chinese hamster cells 4 (XRCC4), transcript variant 2, mRNA. /FEA=mRNA /GEN=XRCC4 /PROD=X-ray repair cross complementing protein 4,isoform 2 /DB_XREF=gi:12408646 /UG=Hs.150930 X-ray repair complementing defective repair in Chinese hamster cells 4 /FL=gb:U40622.1 gb:NM_022406.1			NP_072044

Gene Identifier	p-value	Description	Gene	Unigene	Protein
}	}		Accession	Accession	Accession
205079 04	0.005050	Chillia 002042 4 /DEE-Home	No.	No.	No. NP_775097
205078_at	0.005652	gb:NM_002643.1 /DEF=Homo	NM_002643		INP_//509/
		sapiens phosphatidylinositol			
	[glycan, class F (PIGF), mRNA. /FEA=mRNA /GEN=PIGF		Í	[
				1	
		/PROD=phosphatidylinositol			
		glycan, class F		j	
		/DB_XREF=gi:4505796 /UG=Hs.166982	ļ		
		phosphatidylinositol glycan, class			
Į.		F /FL=gb:D13435.1	i		
205080_at	0.021312	gb:NM_002643.1 gb:NM_000965.1 /DEF=Homo	NM 000965		NP_057236
203000_at	0.021312	sapiens retinoic acid receptor,	14141_000903		NF_037230
		beta (RARB), mRNA.	ļ		
Į		/FEA=mRNA /GEN=RARB	ĺ		
		/PROD=retinoic acid receptor,			
		beta /DB_XREF=gi:4506420			
		/UG=Hs.171495 retinoic acid			j
		receptor, beta			
		/FL=gb:NM_000965.1			
205098 at	0.016934	chemokine (C-C motif) receptor 1	Al421071	Hs.301921	NP_001286
205105_at		gb:NM_002372.1 /DEF=Homo	NM_002372		NP_002363
		sapiens mannosidase, alpha,			
		class 2A, member 1 (MAN2A1),			
		mRNA. /FEA=mRNA		ļ	
		/GEN=MAN2A1			
		/PROD=mannosidase, alpha,			
		class 2A, member 1	1		
		/DB_XREF=gi:4758697	ł	ļ	
		/UG=Hs.32965 mannosidase,			
		alpha, class 2A, member 1			
		/FL=gb:U31520.1			
		gb:NM_002372.1 gb:D63998.1			
205114_s_at	0.041055	gb:NM_002983.1 /DEF=Homo	NM_002983		NP_002974
		sapiens small inducible cytokine			
		A3 (homologous to mouse Mip-	į.	1	
		1a) (SCYA3), mRNA.			
		/FEA=mRNA /GEN=SCYA3		İ	1
		/PROD=small inducible cytokine			ľ
		A3 (homologous to mouseMip-1a)	1	1	1
		/DB_XREF=gi:4506842		1	
		/UG=Hs.73817 small inducible			
		cytokine A3 (homologous to		j	1
		mouse Mip-1a) /FL=gb:M23452.1		1	1
		gb:D00044.1 gb:NM_002983.1			
		gb:M25315.1			
L	<u> </u>	<u> </u>	L	<u> </u>	<u> </u>

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
205158_at	0.004733	gb:NM_002937.1 /DEF=Homo sapiens ribonuclease, RNase A family, 4 (RNASE4), mRNA. /FEA=mRNA /GEN=RNASE4 /PROD=ribonuclease, RNase A family, 4 /DB_XREF=gi:4506556 /UG=Hs.283749 ribonuclease, RNase A family, 4 /FL=gb:NM_002937.1 gb:D37931.1	NM_002937		NP_002928
205159_at	0.026891	colony stimulating factor 2 receptor, beta, low-affinity (granulocyte-	AV756141	Uc 295401	NP_000386
205173_x_at		macrophage) gb:NM_001779.1 /DEF=Homo sapiens CD58 antigen, (lymphocyte function-associated antigen 3) (CD58), mRNA. /FEA=mRNA /GEN=CD58 /PROD=CD58 antigen, (lymphocyte function- associatedantigen 3) /DB_XREF=gi:4502676 /UG=Hs.75626 CD58 antigen, (lymphocyte function-associated antigen 3) /FL=gb:NM_001779.1 gb:NM_012413.2 /DEF=Homo sapiens glutaminyl-peptide cyclotransferase (glutaminyl cyclase) (QPCT), mRNA.	NM_001779	Hs.285401	NP_001770
		/FEA=mRNA /GEN=QPCT /PROD=glutaminyl-peptide cyclotransferase precursor /DB_XREF=gi:9257235 /UG=Hs.79033 glutaminyl-peptide cyclotransferase (glutaminyl cyclase) /FL=gb:NM_012413.2			
205178_s_at	0.018693	gb:NM_006910.1 /DEF=Homo sapiens retinoblastoma-binding protein 6 (RBBP6), mRNA. /FEA=mRNA /GEN=RBBP6 /PROD=retinoblastoma-binding protein 6 /DB_XREF=gi:5902043 /UG=Hs.85273 retinoblastoma-binding protein 6 /FL=gb:NM_006910.1	NM_006910		NP_008841

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
205187_at	0.042466	gb:AF010601.1 /DEF=Homo sapiens SMAD5 (Smad5) mRNA, complete cds. /FEA=mRNA /GEN=Smad5 /PROD=SMAD5 /DB_XREF=gi:2317785 /UG=Hs.37501 MAD (mothers against decapentaplegic, Drosophila) homolog 5 /FL=gb:U59913.1 gb:U73825.1 gb:AF009678.1 gb:AF010601.1 gb:NM_005903.1	AF010601		NP_005894
205191_at	1.26E-04	gb:NM_006915.1 /DEF=Homo sapiens retinitis pigmentosa 2 (X-linked recessive) (RP2), mRNA. /FEA=mRNA /GEN=RP2 /PROD=XRP2 protein /DB_XREF=gi:5902059 /UG=Hs.44766 retinitis pigmentosa 2 (X-linked recessive) /FL=gb:NM_006915.1			NP_008846
205197_s_at	0.011377	ATPase, Cu++ transporting, alpha polypeptide (Menkes syndrome)	BE567813	Hs.606	NP_000043
205202_at		gb:NM_005389.1 /DEF=Homo sapiens protein-L-isoaspartate (D-aspartate) O-methyltransferase (PCMT1), mRNA. /FEA=mRNA /GEN=PCMT1 /PROD=protein-L-isoaspartate (D-aspartate)O-methyltransferase /DB_XREF=gi:4885538 /UG=Hs.79137 protein-L-isoaspartate (D-aspartate) O-methyltransferase /FL=gb:D25545.1 gb:NM_005389.1	NM_005389		NP_005380
205207_at	0.041795	gb:NM_000600.1 /DEF=Homo sapiens interleukin 6 (interferon, beta 2) (IL6), mRNA. /FEA=mRNA /GEN=IL6 /PROD=interleukin 6 (interferon, beta 2) /DB_XREF=gi:10834983 /UG=Hs.93913 interleukin 6 (interferon, beta 2) /FL=gb:NM_000600.1 gb:M14584.1 gb:M18403.1 gb:M29150.1 gb:M54894.1	NM_000600		NP_000591

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
205242	0.005044		No.	No.	No.
205212_s_at	0.035611	gb:NM_014716.1 /DEF=Homo	NM_014716		NP_055531
	i	sapiens KIAA0050 gene product (ACAP1), mRNA. /FEA=mRNA			
	1	/GEN=ACAP1 /PROD=centaurin		ľ	
		beta1 /DB_XREF=gi:7661879			
		/UG=Hs.108947 KIAA0050 gene			
		product /FL=gb:D30758.1	ļ		1
		gb:NM 014716.1			
205220_at	0.013223	gb:NM_006018.1 /DEF=Homo	NM 006018		NP_006009
		sapiens putative chemokine			
		receptor; GTP-binding protein			
		(HM74), mRNA. /FEA=mRNA			
		/GEN=HM74 /PROD=putative			
ļ		chemokine receptor; GTP-		j	
		bindingprotein			
		/DB_XREF=gi:5174460			
		/UG=Hs.137555 putative			
		chemokine receptor; GTP-binding			
		protein /FL=gb:NM_006018.1			
205230_at	0.000000	SHANN OLAGEAA (DEE-LISTS	NIA 044054		ND OFFICE
200230_at	0.000090	gb:NM_014954.1 /DEF=Homo sapiens KIAA0985 protein	NM_014954		NP_055769
		(KIAA0985), mRNA. /FEA=mRNA			1
		/GEN=KIAA0985			
		/PROD=KIAA0985 protein			
	1	/DB_XREF=gi:7662431			
		/UG=Hs.21239 KIAA0985 protein			
		/FL=gb:AB023202.1			
		gb:NM_014954.1			
205245_at	0.013575	gb:NM_016948.1 /DEF=Homo	NM_016948		NP_058644
		sapiens Tax interaction protein			
		40 (TAX40), mRNA. /FEA=mRNA			
		/GEN=TAX40 /PROD=Tax	1		İ
		interaction protein 40			
		/DB_XREF=gi:8394416			
	ļ	/UG=Hs.112933 Tax interaction		1	
		protein 40 /FL=gb:AB041642.1			
		gb:AF252292.1 gb:AB043634.1 gb:NM_016948.1 gb:AF265565.1			ŀ
205248_at	1.26E-04	gb:NM_005128.1 /DEF=Homo	NM_005128	 	NP 005119
		sapiens chromosome 21 open			
		reading frame 5 (C21ORF5),	j		
		mRNA. /FEA=mRNA			
		/GEN=C21ORF5			
		/PROD=chromosome 21 open			
		reading frame 5			
		/DB_XREF=gi:4826652			
		/UG=Hs.129781 chromosome 21			
		open reading frame 5			
	<u> </u>	/FL=gb:NM_005128.1		I	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
205251_at	1.26E-04	gb:NM_022817.1 /DEF=Homo sapiens period (Drosophila) homolog 2 (PER2), transcript variant 1, mRNA. /FEA=mRNA /GEN=PER2 /PROD=period 2, isoform 2 /DB_XREF=gi:12707561 /UG=Hs.153405 period (Drosophila) homolog 2 /FL=gb:NM_022817.1	NM_022817		NP_073728
205255_x_at	7.58E-04	gb:NM_003202.1 /DEF=Homo sapiens transcription factor 7 (T-cell specific, HMG-box) (TCF7), mRNA. /FEA=mRNA /GEN=TCF7 /PROD=transcription factor 7 (T-cell specific,HMG-box) /DB_XREF=gi:4507402 /UG=Hs.169294 transcription factor 7 (T-cell specific, HMG-box) /FL=gb:NM_003202.1	NM_003202		NP_003193
205263_at	7.58E-04	gb:AF082283.1 /DEF=Homo sapiens CARD-containing apoptotic signaling protein (BCL10) mRNA, complete cds. /FEA=mRNA /GEN=BCL10 /PROD=CARD-containing apoptotic signaling protein /DB_XREF=gi:4092066 /UG=Hs.193516 B-cell CLLlymphoma 10 /FL=gb:AF082283.1 gb:AF057700.1 gb:AF100338.1 gb:NM_003921.1 gb:AF127386.1 gb:AF134395.1 gb:AF105066.1	AF082283		NP_003912
205267_at	0.030771	gb:NM_006235.1 /DEF=Homo sapiens POU domain, class 2, associating factor 1 (POU2AF1), mRNA. /FEA=mRNA /GEN=POU2AF1 /PROD=POU domain, class 2, associating factor 1 /DB_XREF=gi:5453933 /UG=Hs.2407 POU domain, class 2, associating factor 1 /FL=gb:NM_006235.1	NM_006235		NP_006226
205269_at	0.010205	lymphocyte cytosolic protein 2 (SH2 domain containing leukocyte protein of 76kDa)		Hs.2488	NP_005556

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
205270_s_at	0.02145	gb:NM_005565.2 /DEF=Homo sapiens lymphocyte cytosolic protein 2 (SH2 domain-containing leukocyte protein of 76kD) (LCP2), mRNA. /FEA=mRNA /GEN=LCP2 /PROD=lymphocyte cytosolic protein 2 /DB_XREF=gi:7382491 /UG=Hs.2488 lymphocyte cytosolic protein 2 (SH2 domain-containing leukocyte protein of 76kD) /FL=gb:NM_005565.2 gb:U20158.1	NM_005565		NP_005556
205273_s_at	0.017832	gb:NM_014968.1 /DEF=Homo sapiens KIAA1104 protein (KIAA1104), mRNA. /FEA=mRNA /GEN=KIAA1104 protein /PROD=KIAA1104 protein /DB_XREF=gi:7662487 /UG=Hs.279039 KIAA1104 protein /FL=gb:AB029027.1 gb:NM_014968.1	NM_014968		NP_055783
205281_s_at	0.02145	gb:NM_002641.1 /DEF=Homo sapiens phosphatidylinositol glycan, class A (paroxysmal nocturnal hemoglobinuria) (PIGA), transcript variant 1, mRNA. /FEA=mRNA /GEN=PIGA /PROD=phosphatidylinositol glycan, class A isoform 1 /DB_XREF=gi:11863129 /UG=Hs.51 phosphatidylinositol glycan, class A (paroxysmal nocturnal hemoglobinuria) /FL=gb:NM_002641.1 gb:D11466.1	NM_002641		NP_065206
205285_s_at	0.013088	FYN binding protein (FYB-120/130)	Al633888	Hs.58435	NP_001456

Gene Identifier	p-value	Description	Gen	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
205292_s_at	0.026891	gb:NM_002137.1 /DEF=Homo	NM_002137		NP_112533
		sapiens heterogeneous nuclear			
		ribonucleoprotein A2B1		ł	
		(HNRPA2B1), mRNA.			
]	/FEA=mRNA /GEN=HNRPA2B1			
		/PROD=heterogeneous nuclear			
		ribonucleoprotein A2B1			
		/DB_XREF=gi:4504446			
		/UG=Hs.75598 heterogeneous			[
		nuclear ribonucleoprotein A2B1			1
		/FL=gb:NM_002137.1			
205297_s_at	6.68E-04	gb:NM_000626.1 /DEF=Homo	NM_000626		NP_067613
		sapiens CD79B antigen			
		(immunoglobulin-associated beta)		l	1
		(CD79B), transcript variant 1,			
1		mRNA. /FEA=mRNA			
		/GEN=CD79B /PROD=CD79B			
		antigen, isoform 1 precursor			
t		/DB_XREF=gi:11038673			
		/UG=Hs.89575 CD79B antigen			Í I
		(immunoglobulin-associated beta)			
	1	/FL=gb:NM_000626.1			
		gb:M80461.1 gb:M89957.1			115 051001
205300_s_at	0.005852	gb:NM_022717.1 /DEF=Homo	NM_022717		NP_851034
	1	sapiens U1-snRNP binding	l		
		protein homolog (70kD)			
		(U1SNRNPBP), transcript variant			
		2, mRNA. /FEA=mRNA			
		/GEN=U1SNRNPBP /PROD=U1-			
		snRNP binding protein homolog	1		
		(70kD), isoforma	ĺ		
		/DB_XREF=gi:13027641 //UG=Hs.93502 U1-snRNP binding			
		protein homolog (70kD) /FL=gb:U44799.1			
		gb:NM_022717.1			
205306_x_at	0.007258	opsin 3 (encephalopsin, panopsin)	AI074145	Hs.107318	NP_003670
205300_x_at		metal-regulatory transcription factor		113.107010	NP_005946
	0.007.007	11		Hs.211581	
205323_s_at	0.041055	gb:NM 005955.1 /DEF=Homo	NM_005955		NP 005946
-33325_5_4		sapiens metal-regulatory			
]	transcription factor 1 (MTF1),]		
		mRNA. /FEA=mRNA /GEN=MTF1			
		/PROD=metal-regulatory			
		transcription factor 1			
		/DB_XREF=gi:5174588			
		/UG=Hs.211581 metal-regulatory			
		transcription factor 1			1
		/FL=gb:NM_005955.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
205349_at	3.26E-04	gb:NM_002068.1 /DEF=Homo sapiens guanine nucleotide binding protein (G protein), alpha 15 (Gq class) (GNA15), mRNA. /FEA=mRNA /GEN=GNA15 /PROD=guanine nucleotide binding protein (G protein),alpha 15 (Gq class) /DB_XREF=gi:4504038 /UG=Hs.73797 guanine nucleotide binding protein (G protein), alpha 15 (Gq class) /FL=gb:M63904.1 gb:NM_002068.1	No. NM_002068	No.	No. NP_002059
205370_x_at	0.001116	gb:NM_001918.1 /DEF=Homo sapiens dihydrolipoamide branched chain transacylase (E2 component of branched chain keto acid dehydrogenase complex; maple syrup urine disease) (DBT), mRNA. /FEA=mRNA /GEN=DBT /PROD=dihydrolipoamide branched chain transacylase (E2component of branched chain keto acid dehydrogenasecomplex; maple syrup urine disease) /DB_XREF=gi:4503264 /UG=Hs.139410 dihydrolipoamide branched chain transacylase (E2 component of branched chain keto acid dehydrogenase (E2 component of branched chain keto acid dehydrogenase complex; maple syrup urine disease) /FL=gb:J03208.1 gb:NM_001918.1 gb:M27093.1	NM_001918		NP_001909
205383_s_at	0.004341	gb:NM_015642.1 /DEF=Homo sapiens zinc finger protein 288 (ZNF288), mRNA. /FEA=mRNA /GEN=ZNF288 /PROD=zinc finger protein 288 /DB_XREF=gi:7661651 /UG=Hs.159456 zinc finger protein 288 /FL=gb:AL050276.1 gb:NM_015642.1	NM_015642		NP_056457

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
205394_at	0.00545	gb:NM_001274.1 /DEF=Homo sapiens CHK1 (checkpoint, S.pombe) homolog (CHEK1), mRNA. /FEA=mRNA /GEN=CHEK1 /PROD=CHK1 (checkpoint, S.pombe) homolog /DB_XREF=gi:4502802 /UG=Hs.20295 CHK1 (checkpoint, S.pombe) homolog /FL=gb:AF016582.1 gb:NM_001274.1	NM_001274		NP_001265
205396 at	0.021448	DKFZP586N0721 protein	BF971416	Hs.99843	NP_056215
205401_at	0.003171	gb:NM_003659.1 /DEF=Homo sapiens alkylglycerone phosphate synthase (AGPS), mRNA. /FEA=mRNA /GEN=AGPS /PROD=alkylglycerone phosphate synthase precursor /DB_XREF=gi:4501992 /UG=Hs.22580 alkylglycerone phosphate synthase /FL=gb:NM_003659.1	NM_003659		NP_003650
205403_at	3.26E-04	gb:NM_004633.1 /DEF=Homo sapiens interleukin 1 receptor, type II (IL1R2), mRNA. /FEA=mRNA /GEN=IL1R2 /PROD=interleukin 1 receptor, type II /DB_XREF=gi:4758597 /UG=Hs.25333 interleukin 1 receptor, type II /FL=gb:U74649.1 gb:NM_004633.1	NM_004633		NP_775465
205418_at	0.003522	gb:NM_002005.2 /DEF=Homo sapiens feline sarcoma (Snyder-Theilen) viral (v-fes)Fujinami avian sarcoma (PRCII) viral (v-fps) oncogene homolog (FES), mRNA. /FEA=mRNA /GEN=FES /PROD=V-FES feline sarcoma viralV-FPS fujinami aviansarcoma viral oncogene homolog /DB_XREF=gi:13376997 /UG=Hs.7636 feline sarcoma (Snyder-Theilen) viral (v-fes)Fujinami avian sarcoma (PRCII) viral (v-fps) oncogene homolog /FL=gb:NM_002005.2	NM_002005		NP_001996

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
205423_at	1.26E-04	gb:NM_001127.1 /DEF=Homo sapiens adaptor-related protein complex 1, beta 1 subunit (AP1B1), mRNA. /FEA=mRNA /GEN=AP1B1 /PROD=adaptor-related protein complex 1, beta 1subunit /DB_XREF=gi:4501972 /UG=Hs.89576 adaptor-related protein complex 1, beta 1 subunit /FL=gb:L13939.1	NM_001127		NP_663782
205428_s_at	0.027633	gb:NM_001127.1 gb:NM_001740.2 /DEF=Homo sapiens calbindin 2, (29kD, calretinin) (CALB2), transcript variant CALB2, mRNA. /FEA=mRNA /GEN=CALB2 /PROD=calbindin 2, full length protein isoform /DB_XREF=gi:6031158 /UG=Hs.106857 calbindin 2, (29kD, calretinin) /FL=gb:NM_001740.2	NM_001740		NP_009019
205436_s_at	0.003529	gb:NM_002105.1 /DEF=Homo sapiens H2A histone family, member X (H2AFX), mRNA. /FEA=mRNA /GEN=H2AFX /PROD=H2A histone family, member X /DB_XREF=gi:4504252 /UG=Hs.147097 H2A histone family, member X /FL=gb:BC004915.1 gb:NM_002105.1	NM_002105		NP_002096
205444_at	0.041795	gb:NM_004320.1 /DEF=Homo sapiens ATPase, Ca++ transporting, cardiac muscle, fast twitch 1 (ATP2A1), mRNA. /FEA=mRNA /GEN=ATP2A1 /PROD=ATPase, Ca++ transporting, cardiac muscle, fasttwitch 1 /DB_XREF=gi:10835219 /UG=Hs.183075 ATPase, Ca++ transporting, cardiac muscle, fast twitch 1 /FL=gb:NM_004320.1			NP_775293

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
205451_at	0.013575	gb:NM_005938.1 /DEF=Homo	NM_005938		NP_005929
		sapiens myeloidlymphoid or			
l		mixed-lineage leukemia (trithorax			
		(Drosophila) homolog);			
		translocated to, 7 (MLLT7),			
		mRNA. /FEA=mRNA			
		/GEN=MLLT7			
		/PROD=myeloidlymphoid or mixed-			
	[lineage leukemia(trithorax			
		(Drosophila) homolog);			:
		translocated to, 7			
		/DB_XREF=gi:5174578			
		/UG=Hs.239663 myeloidlymphoid			
	1	or mixed-lineage leukemia			1
		(trithorax (Drosophila) homolog);			
]	translocated to, 7			
		/FL=gb:NM_005938.1			
205456_at	0.016934	gb:NM_000733.1 /DEF=Homo	NM_000733	1	NP_000724
		sapiens CD3E antigen, epsilon			
	[polypeptide (TiT3 complex)			[
		(CD3E), mRNA. /FEA=mRNA			
		/GEN=CD3E /PROD=CD3E		1	
		antigen, epsilon polypeptide			
		(TiT3complex)			
		/DB_XREF=gi:4502670			1
		/UG=Hs.3003 CD3E antigen,			
		epsilon polypeptide (TiT3			
205462 s at	0.022705	complex) /FL=gb:NM_000733.1	NIM 000140		ND COSSOS
205462_s_at	0.022795	gb:NM_002149.1 /DEF=Homo sapiens hippocalcin-like 1	NM_002149		NP_602293
		(HPCAL1), mRNA. /FEA=mRNA		1]
		/GEN=HPCAL1			
}		/PROD=hippocalcin-like 1			
		/DB_XREF=gi:4504474			
		/UG=Hs.3618 hippocalcin-like 1			
		/FL=gb:NM_002149.1			
		gb:D16227.1			
205467_at	0.007779	gb:NM_001230.1 /DEF=Homo	NM 001230		NP_116759
		sapiens caspase 10, apoptosis-			
		related cysteine protease			
		(CASP10), mRNA. /FEA=mRNA		1	
		/GEN=CASP10 /PROD=caspase		1	
		10, apoptosis-related cysteine			
		protease /DB_XREF=gi:4502568			
		/UG=Hs.5353 caspase 10,			
		apoptosis-related cysteine		1	
		protease /FL=gb:U60519.1			
		gb:NM_001230.1		<u></u>	<u>[</u>

Gen Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
205469_s_at	0.005852	gb:NM_002200.1 /DEF=Homo sapiens interferon regulatory factor 5 (IRF5), mRNA. /FEA=mRNA /GEN=IRF5 /PROD=interferon regulatory factor 5 /DB_XREF=gi:4504726 /UG=Hs.54434 interferon regulatory factor 5 /FL=gb:U51127.1 gb:NM_002200.1	NM_002200		NP_116032
205471_s_at	0.027633	dachshund homolog (Drosophila)	AW772082	Hs.63931	NP 542938
205480_s_at		gb:NM_006759.2 /DEF=Homo sapiens UDP-glucose pyrophosphorylase 2 (UGP2), mRNA. /FEA=mRNA /GEN=UGP2 /PROD=UDP-glucose pyrophosphorylase 2 /DB_XREF=gi:13027637 /UG=Hs.77837 UDP-glucose pyrophosphorylase 2 /FL=gb:NM_006759.2			NP_006750
205495_s_at	0.003171	gb:NM_006433.2 /DEF=Homo sapiens granulysin (GNLY), transcript variant NKG5, mRNA. /FEA=mRNA /GEN=GNLY /PROD=granulysin, isoform NKG5 /DB_XREF=gi:7108343 /UG=Hs.105806 granulysin /FL=gb:NM_006433.2	NM_006433		NP_036615
205504_at	7.58E-04	gb:NM_000061.1 /DEF=Homo sapiens Bruton agammaglobulinemia tyrosine kinase (BTK), mRNA. /FEA=mRNA /GEN=BTK /PROD=Bruton agammaglobulinemia tyrosine kinase /DB_XREF=gi:4557376 /UG=Hs.159494 Bruton agammaglobulinemia tyrosine kinase /FL=gb:NM_000061.1 gb:AF153756.1 gb:AF153757.1 gb:AF153758.1 gb:AF153760.1 gb:AF153760.1 gb:AF153760.1 gb:AF153760.1 gb:AF153760.1 gb:AF153760.1 gb:AF153760.1	NM_000061		NP_000052

Gene Identifier	p-value	D scription	Gen	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
205510_s_at 205513_at		gb:NM_017976.1 /DEF=Homo sapiens hypothetical protein FLJ10038 (FLJ10038), mRNA. /FEA=mRNA /GEN=FLJ10038 /PROD=hypothetical protein FLJ10038 /DB_XREF=gi:8922197 /UG=Hs.181202 hypothetical protein FLJ10038 /FL=gb:NM_017976.1 gb:NM_001062.1 /DEF=Homo sapiens transcobalamin I (vitamin B12 binding protein, R binder family) (TCN1), mRNA. /FEA=mRNA /GEN=TCN1 /PROD=transcobalamin I (vitamin B10 binding protein, R binder family) (TCN1), mRNA.	NM_017976		NP_060446
		B12 binding protein, Rbinder family) /DB_XREF=gi:4507406 /UG=Hs.2012 transcobalamin I (vitamin B12 binding protein, R binder family) /FL=gb:J05068.1 gb:NM_001062.1			
205525_at	0.017832	gb:NM_018495.3 /DEF=Homo sapiens NAG22 protein (LOC55873), mRNA. /FEA=mRNA /GEN=LOC55873 /PROD=NAG22 protein /DB_XREF=gi:13236500 /UG=Hs.283080 NAG22 protein /FL=gb:AF247820.3 gb:NM_018495.3	NM_018495		
205539_at	0.004341	gb:NM_006576.1 /DEF=Homo sapiens advillin (AVIL), mRNA. /FEA=mRNA /GEN=AVIL /PROD=advillin /DB_XREF=gi:5729735 /UG=Hs.47344 advillin /FL=gb:AF041449.1 gb:NM_006576.1	NM_006576		NP_006567

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
205550_s_at	2.05E-04	gb:NM 004899.1 /DEF=Homo	No. NM 004899	No.	No. NP_004890
		sapiens brain and reproductive organ-expressed (TNFRSF1A modulator) (BRE), mRNA. /FEA=mRNA /GEN=BRE /PROD=brain and reproductive organ-expressed (TNFRSF1Amodulator) /DB_XREF=gi:4757871 /UG=Hs.80426 brain and reproductive organ-expressed (TNFRSF1A modulator) /FL=gb:BC001251.1 gb:NM_004899.1 gb:L38616.1	_		
205557_at	3.09E-04	gb:NM_001725.1 /DEF=Homo sapiens bactericidalpermeability-increasing protein (BPI), mRNA. /FEA=mRNA /GEN=BPI /PROD=bactericidalpermeability-increasing proteinprecursor /DB_XREF=gi:4502446 /UG=Hs.89535 bactericidalpermeability-increasing protein /FL=gb:AF322588.1 gb:J04739.1 gb:NM_001725.1	NM_001725		NP_001716
205568_at		gb:NM_020980.2 /DEF=Homo sapiens aquaporin 9 (AQP9), mRNA. /FEA=mRNA /GEN=AQP9 /PROD=aquaporin 9 /DB_XREF=gi:11038652 /UG=Hs.104624 aquaporin 9 /FL=gb:NM_020980.2 gb:AB008775.1 gb:AF016495.1			NP_066190
205570_at	0.026891	gb:NM_005028.2 /DEF=Homo sapiens phosphatidylinositol-4-phosphate 5-kinase, type II, alpha (PIP5K2A), mRNA. /FEA=mRNA /GEN=PIP5K2A /PROD=phosphatidylinositol-4-phosphate 5-kinase, typeII, alpha /DB_XREF=gi:6857819 /UG=Hs.108966 phosphatidylinositol-4-phosphate 5-kinase, type II, alpha /FL=gb:U14957.2 gb:NM_005028.2	NM_005028		NP_005019

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
205575_at	5.03E-04	gb:NM_006688.1 /DEF=Homo	NM_006688		NP_006679
		sapiens C1q-related factor (CRF),			
		mRNA. /FEA=mRNA /GEN=CRF			
		/PROD=C1q-related factor			
		/DB_XREF=gi:5729784		•	
		/UG=Hs.134012 C1q-related			
	İ	factor /FL=gb:AF095154.1	•		
	ļ	gb:NM_006688.1			
205588_s_at	0.011862	gb:NM_007045.1 /DEF=Homo	NM_007045		NP_008976
		sapiens FGFR1 oncogene			
	1	partner (FOP), mRNA.			
		/FEA=mRNA /GEN=FOP			
		/PROD=FGFR1 oncogene partner			
		/DB_XREF=gi:5901953			
		/UG=Hs.180296 FGFR1			
		oncogene partner			
		/FL=gb:NM_007045.1		ļ	
205590_at	7.58E-04	gb:NM_005739.2 /DEF=Homo	NM_005739	1	NP_005730
		sapiens RAS guanyl releasing			
		protein 1 (calcium and DAG-	1		
		regulated) (RASGRP1), mRNA.			
		/FEA=mRNA /GEN=RASGRP1			1
		/PROD=RAS guanyl releasing			
		protein 1 /DB_XREF=gi:6382080		İ	
	-	/UG=Hs.182591 RAS guanyl		į.	
		releasing protein 1 (calcium and			
		DAG-regulated)	ŀ		
		/FL=gb:AF081195.1			
		gb:AF106071.1 gb:NM_005739.2		ļ	
205594_at	0.041055	gb:NM_014897.1 /DEF=Homo	NM_014897		NP_055712
		sapiens KIAA0924 protein			
		(KIAA0924), mRNA. /FEA=mRNA		:	
		/GEN=KIAA0924			
		/PROD=KIAA0924 protein			
	1	/DB_XREF=gi:7662383	Ì		
	•	/UG=Hs.190386 KIAA0924 protein			
		/FL=gb:AB023141.1			
205506 0 04	0.040005	gb:NM_014897.1	AV044400		ND 072570
205596_s_at	0.010205	gb:AY014180.1 /DEF=Homo	AY014180		NP_073576
		sapiens E3 ubiquitin ligase			
		Smurf2 mRNA, complete cds.	:		
		/FEA=mRNA /PROD=E3 ubiquitin			
		ligase Smurf2			
		//DB_XREF=gi:12408118			
		/UG=Hs.194477 E3 ubiquitin			
		ligase SMURF2			
		/FL=gb:AF301463.1		1	
		gb:AF310676.1 gb:NM_022739.1			
	1	gb:AY014180.1	l		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
205603_s_at	0.00161	gb:NM_007309.1 /DEF=Homo sapiens diaphanous (Drosophila, homolog) 2 (DIAPH2), transcript variant 12C, mRNA. /FEA=mRNA /GEN=DIAPH2 /PROD=diaphanous 2 isoform 12C /DB_XREF=gi:6382070 /UG=Hs.226483 diaphanous (Drosophila, homolog) 2 /FL=gb:NM_007309.1	NM_007309		NP_009293
205607_s_at	5.03E-04	gb:NM_020423.1 /DEF=Homo sapiens hypothetical protein LOC57147 (LOC57147), mRNA. /FEA=mRNA /GEN=LOC57147 /PROD=hypothetical protein LOC57147 /DB_XREF=gi:9967093 /UG=Hs.24243 hypothetical protein LOC57147 /FL=gb:NM_020423.1	NM_020423		NP_065156
205627_at	0.026891	gb:NM_001785.1 /DEF=Homo sapiens cytidine deaminase (CDA), mRNA. /FEA=mRNA /GEN=CDA /PROD=cytidine deaminase /DB_XREF=gi:11386156 /UG=Hs.72924 cytidine deaminase /FL=gb:NM_001785.1 gb:L27943.1	NM_001785		NP_001776
205632_s_at	0.003171	gb:NM_003558.1 /DEF=Homo sapiens phosphatidylinositol-4-phosphate 5-kinase, type I, beta (PIP5K1B), mRNA. /FEA=mRNA /GEN=PIP5K1B /PROD=phosphatidylinositol-4-phosphate 5-kinase, typeI, beta /DB_XREF=gi:4505816 /UG=Hs.78406 phosphatidylinositol 4-phosphate 5-kinase, type I, beta /FL=gb:NM_003558.1	NM_003558		NP_003549

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
205633_s_at	1.26E-04	gb:NM_000688.1 /DEF=Homo sapiens aminolevulinate, delta-, synthase 1 (ALAS1), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=ALAS1 /PROD=aminolevulinate, delta-, synthase 1 /DB_XREF=gi:4502024 /UG=Hs.78712 aminolevulinate, delta-, synthase 1 /FL=gb:NM_000688.1	NM_000688		NP_000679
205636_at	0.037567	Consensus includes gb:AF036269.1 /DEF=Homo sapiens EEN-B2-L1 mRNA, complete cds. /FEA=mRNA /GEN=EEN-B2-L1 /PROD=EEN- B2-L1 /DB_XREF=gi:2921409 /UG=Hs.80315 SH3-domain GRB2-like 3 /FL=gb:AF036269.1 gb:AF036270.1 gb:AF036271.1 gb:NM_003027.1	AF036269		NP_003018
205639_at		gb:NM_001637.1 /DEF=Homo sapiens acyloxyacyl hydrolase (neutrophil) (AOAH), mRNA. /FEA=mRNA /GEN=AOAH /PROD=acyloxyacyl hydrolase precursor /DB_XREF=gi:4502114 /UG=Hs.82542 acyloxyacyl hydrolase (neutrophil) /FL=gb:M62840.1 gb:NM_001637.1	NM_001637		NP_001628
205640_at	0.001323	gb:NM_000694.1 /DEF=Homo sapiens aldehyde dehydrogenase 3 family, member B1 (ALDH3B1), mRNA. /FEA=mRNA /GEN=ALDH3B1 /PROD=aldehyde dehydrogenase 3B1 /DB_XREF=gi:4502042 /UG=Hs.83155 aldehyde dehydrogenase 3 family, member B1 /FL=gb:NM_000694.1 gb:U10868.1			NP_000685

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
205645_at	0.021448	gb:NM_004726.1 /DEF=Homo	NM_004726		NP_004717
		sapiens RALBP1 associated Eps			
		domain containing 2 (REPS2),			
		mRNA. /FEA=mRNA			
		/GEN=REPS2 /PROD=RALBP1			
		associated Eps domain			Į į
		containing 2			
		/DB_XREF=gi:4758943			
		/UG=Hs.80667 RALBP1			
		associated Eps domain			
		containing 2 /FL=gb:AF010233.1			
005050	0.044707	gb:NM_004726.1			
205653_at	0.041795	gb:NM_001911.1 /DEF=Homo	NM_001911		NP_001902
		sapiens cathepsin G (CTSG),		Ì	
		mRNA. /FEA=mRNA /GEN=CTSG			
		/PROD=cathepsin G			
		/DB_XREF=gi:4503148		Į.	
		/UG=Hs.100764 cathepsin G /FL=gb:M16117.1			
		, -			
205691 ot	0.022204	gb:NM_001911.1	NINA 004040	 	ND 004040
205681_at	0.033361	gb:NM_004049.1 /DEF=Homo	NM_004049	1	NP_004040
	Ì	sapiens BCL2-related protein A1		İ	
		(BCL2A1), mRNA. /FEA=mRNA /GEN=BCL2A1 /PROD=BCL2-		!	
		related protein A1			
		/DB XREF=gi:4757839]]
		/UG=Hs.227817 BCL2-related			
İ		protein A1 /FL=gb:U27467.1			
		gb:U29680.1 gb:NM_004049.1		ļ	
205684 s_at	0.004341	gb:NM 017925.1 /DEF=Homo	NM 017925		NP 060395
200004_3_at	0.004341	sapiens hypothetical protein	14141_017925		147_000393
		FLJ20686 (FLJ20686), mRNA.			
		/FEA=mRNA /GEN=FLJ20686			
		17			
205690 s at	0.001116		NM 003910		NP_003901
					1
		/UG=Hs.330310 maternal G10)	1	1
	•	transcript /FL=gb:NM_003910.1			
		gb:U11861.1			
					t
205690_s_at	0.001116	/PROD=hypothetical protein FLJ20686 /DB_XREF=gi:8923616 /UG=Hs.271480 hypothetical protein FLJ20686 /FL=gb:NM_017925.1 gb:NM_003910.1 /DEF=Homo sapiens maternal G10 transcript (G10), mRNA. /FEA=mRNA /GEN=G10 /PROD=maternal G10 transcript /DB_XREF=gi:4503836 /UG=Hs.330310 maternal G10 transcript /FL=gb:NM_003910.1	NM_003910		NP_003

Gene Identifi r	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
205698_s_at	0.026891	gb:NM_002758.1 /DEF=Homo sapiens mitogen-activated protein kinase kinase 6 (MAP2K6), mRNA. /FEA=mRNA /GEN=MAP2K6 /PROD=mitogen-activated protein kinase kinase 6 /DB_XREF=gi:10835026 /UG=Hs.118825 mitogen-activated protein kinase kinase 6 /FL=gb:NM_002758.1 gb:U39656.1 gb:U39657.1 gb:U39065.1 gb:U49732.1 gb:D87905.1	NM_002758		NP_114365
205702_at	0.03878	gb:NM_006608.1 /DEF=Homo sapiens putative homeodomain transcription factor (PHTF1), mRNA. /FEA=mRNA /GEN=PHTF1 /PROD=putative homeodomain transcription factor /DB_XREF=gi:5729975 /UG=Hs.123637 putative homeodomain transcription factor /FL=gb:NM_006608.1	NM_006608		NP_006599
205708_s_at	0.004631	ESTs, Highly similar to TRL2_HUMAN Long transient receptor potential channel 2 (LTrpC2) (Transient receptor potential channel 7) (TrpC7) [H.sapiens]	Al051254	Hs.408566	
205711_x_at	0.02145	gb:NM_005174.1 /DEF=Homo sapiens ATP synthase, H+ transporting, mitochondrial F1 complex, gamma polypeptide 1 (ATP5C1), mRNA. /FEA=mRNA /GEN=ATP5C1 /PROD=ATP synthase, H+ transporting, mitochondrial F1complex, gamma polypeptide 1 /DB_XREF=gi:4885078 /UG=Hs.155433 ATP synthase, H+ transporting, mitochondrial F1 complex, gamma polypeptide 1 /FL=gb:D16563.1 gb:NM_005174.1			NP_005165

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
	1.225.21		No.	No.	No.
205715_at	1.26E-04	gb:NM_004334.1 /DEF=Homo	NM_004334		NP_004325
		sapiens bone marrow stromal			
	1	cell antigen 1 (BST1), mRNA.			
	1	/FEA=mRNA /GEN=BST1			
		/PROD=bone marrow stromal cell			
	ļ	antigen 1 precursor			
		/DB_XREF=gi:4757873			
		/UG=Hs.169998 bone marrow			
		stromal cell antigen 1			
	\	/FL=gb:NM_004334.1			1
		gb:D21878.1			
205716_at	0.00228	gb:NM_018843.1 /DEF=Homo	NM_018843		NP_061331
		sapiens mitochondrial carrier			
		family protein (LOC55972),		1	1
		mRNA. /FEA=mRNA			
		/GEN=LOC55972			
		/PROD=mitochondrial carrier			Į
		family protein			
-		/DB_XREF=gi:10047121	ļ		
		/UG=Hs.172294 mitochondrial			
		carrier family protein			ļ
		/FL=gb:NM_018843.1	ŀ		
		gb:AF125531.1			
205726_at	1.26E-04	gb:NM_006729.1 /DEF=Homo	NM_006729		
		sapiens diaphanous (Drosophila,		1	
		homolog) 2 (DIAPH2), transcript			
		variant 156, mRNA. /FEA=mRNA			
		/GEN=DIAPH2			
		/PROD=diaphanous 2 isoform]	
		156 /DB_XREF=gi:5803002			
		/UG=Hs.226483 diaphanous		1	
		(Drosophila, homolog) 2			
005700	2242727	/FL=gb:NM_006729.1			
205732_s_at	0.043705	gb:NM_006540.1 /DEF=Homo	NM_006540		NP_006531
		sapiens nuclear receptor			
		coactivator 2 (NCOA2), mRNA.	1	1	l
		/FEA=mRNA /GEN=NCOA2			
		/PROD=nuclear receptor			
		coactivator 2			
		/DB_XREF=gi:5729857			
		/UG=Hs.29131 nuclear receptor			
		coactivator 2			
L	L	/FL=gb:NM_006540.1		L	<u> </u>

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
205740_s_at		gb:NM_024321.1 /DEF=Homo sapiens hypothetical protein MGC10433 (MGC10433), mRNA. /FEA=mRNA /GEN=MGC10433 /PROD=hypothetical protein MGC10433 /DB_XREF=gi:13236562 /UG=Hs.5086 hypothetical protein MGC10433 /FL=gb:BC002868.1 gb:NM_024321.1	NM_024321		NP_077297
205756_s_at		gb:NM_000132.2 /DEF=Homo sapiens coagulation factor VIII, procoagulant component (hemophilia A) (F8), transcript variant 1, mRNA. /FEA=mRNA /GEN=F8 /PROD=coagulation factor VIII, procoagulant component,isoform a precursor /DB_XREF=gi:10518504 /UG=Hs.79345 coagulation factor VIII, procoagulant component (hemophilia A) /FL=gb:NM_000132.2 gb:M14113.1	NM_000132		NP_063916
205760_s_at	0.008036	gb:NM_016821.1 /DEF=Homo sapiens 8-oxoguanine DNA glycosylase (OGG1), nuclear gene encoding mitochondrial protein, transcript variant 2a, mRNA. /FEA=mRNA /GEN=OGG1 /PROD=8-oxoguanine DNA glycosylase, isoform 2a /DB_XREF=gi:8670533 /UG=Hs.96398 8-oxoguanine DNA glycosylase /FL=gb:U88620.1 gb:NM_016821.1			NP_058438
205773_at	0.006256	gb:NM_014912.1 /DEF=Homo sapiens KIAA0940 protein (KIAA0940), mRNA. /FEA=mRNA /GEN=KIAA0940 protein /PROD=KIAA0940 protein /DB_XREF=gi:7662391 /UG=Hs.131945 KIAA0940 protein /FL=gb:AB023157.1 gb:NM_014912.1	NM_014912		NP_055727

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
005770	0.040405	1 NIM 004404 4 (DEE 1)	No.	No.	No.
205776_at	0.016495	gb:NM_001461.1 /DEF=Homo sapiens flavin containing monooxygenase 5 (FMO5), mRNA. /FEA=mRNA /GEN=FMO5 /PROD=flavin containing monooxygenase 5 /DB_XREF=gi:4503760 /UG=Hs.14286 flavin containing monooxygenase 5 /FL=gb:NM_001461.1 gb:L37080.1			NP_001452
205786_s_at	1.26E-04	gb:NM_000632.2 /DEF=Homo sapiens integrin, alpha M (complement component receptor 3, alpha; also known as CD11b (p170), macrophage antigen alpha polypeptide) (ITGAM), mRNA. /FEA=mRNA /GEN=ITGAM /PROD=integrin alpha M precursor /DB_XREF=gi:6006013 /UG=Hs.172631 integrin, alpha M (complement component receptor 3, alpha; also known as CD11b (p170), macrophage antigen alpha polypeptide) /FL=gb:J03925.1 gb:NM_000632.2	NM_000632		NP_000623
205787_x_at	0.046906	KIAA0663 gene product	AI803216	Hs.17969	NP 055642
205788_s_at	0.013223	gb:NM_014827.1 /DEF=Homo sapiens KIAA0663 gene product (KIAA0663), mRNA. /FEA=mRNA /GEN=KIAA0663 gene product /DB_XREF=gi:7662231 /UG=Hs.17969 KIAA0663 gene product /FL=gb:AB014563.1 gb:NM_014827.1	NM_014827		NP_055642
205790_at	0.041055	gb:NM_003726.1 /DEF=Homo sapiens src kinase-associated phosphoprotein of 55 kDa (SKAP55), mRNA. /FEA=mRNA /GEN=SKAP55 /PROD=src kinase associated phosphoprotein of 55 kDa /DB_XREF=gi:4506964 /UG=Hs.19126 src kinase-associated phosphoprotein of 55 kDa /FL=gb:NM_003726.1	NM_003726		NP_003717

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
205791_x_at	0.035773	gb:NM_006300.1 /DEF=Homo sapiens zinc finger protein 230 (ZNF230), mRNA. /FEA=mRNA /GEN=ZNF230 /PROD=zinc finger protein 230 /DB_XREF=gi:5454181 /UG=Hs.193583 zinc finger	No. NM_006300	No.	No. NP_006291
205798_at	1.26E-04	protein 230 /FL=gb:U95044.1 gb:NM_006300.1 gb:NM_002185.1 /DEF=Homo	NM_002185		NP_002176
		sapiens interleukin 7 receptor (IL7R), mRNA. /FEA=mRNA /GEN=IL7R /PROD=interleukin 7 receptor /DB_XREF=gi:4504678 /UG=Hs.237868 interleukin 7 receptor /FL=gb:M29696.1 gb:NM_002185.1			
205812_s_at		gb:NM_006588.1 /DEF=Homo sapiens sulfotransferase family, cytosolic, 1C, member 2 (SULT1C2), mRNA. /FEA=mRNA /GEN=SULT1C2 /PROD=SULT1C sulfotransferase /DB_XREF=gi:5730070 /UG=Hs.312644 sulfotransferase family, cytosolic, 1C, member 2 /FL=gb:AF055584.1 gb:NM_006588.1	NM_006588		NP_006579
205821_at	0.016426	gb:NM_007360.1 /DEF=Homo sapiens DNA segment on chromosome 12 (unique) 2489 expressed sequence (D12S2489E), mRNA. /FEA=mRNA /GEN=D12S2489E /PROD=NKG2-D type II integral membrane protein /DB_XREF=gi:6679051 /UG=Hs.74085 DNA segment on chromosome 12 (unique) 2489 expressed sequence /FL=gb:NM_007360.1 gb:AF260135.1 gb:AF260136.1	NM_007360		NP_031386

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
005004		1 104 004707 4 1055 11	No.	No.	No.
205831_at	0.033381	gb:NM_001767.1 /DEF=Homo sapiens CD2 antigen (p50), sheep red blood cell receptor (CD2), mRNA. /FEA=mRNA /GEN=CD2 /PROD=CD2 antigen (p50), sheep red blood cellreceptor /DB_XREF=gi:4502652 /UG=Hs.89476 CD2 antigen	NM_001767		NP_001758
		(p50), sheep red blood cell receptor /FL=gb:M16445.1 gb:M14362.1 gb:M16336.1 gb:NM_001767.1			
205832_at		gb:NM_016352.1 /DEF=Homo sapiens carboxypeptidase A3 (LOC51200), mRNA. /FEA=mRNA /GEN=LOC51200 /PROD=carboxypeptidase A3 /DB_XREF=gi:10047105 /UG=Hs.93764 carboxypeptidase A3 /FL=gb:NM_016352.1 gb:AF095719.1			NP_057436
205841_at	0.005339	gb:NM_004972.2 /DEF=Homo sapiens Janus kinase 2 (a protein tyrosine kinase) (JAK2), mRNA. /FEA=mRNA /GEN=JAK2 /PROD=Janus kinase 2 /DB_XREF=gi:13325062 /UG=Hs.115541 Janus kinase 2 (a protein tyrosine kinase) /FL=gb:NM_004972.2 gb:AF005216.1 gb:AF058925.1 gb:AF001362.1	NM_004972		NP_004963
205842_s_at	5.03E-04	gb:AF001362.1 /DEF=Homo sapiens Jak2 kinase (JAK2) mRNA, complete cds. /FEA=mRNA /GEN=JAK2 /PROD=Jak2 kinase /DB_XREF=gi:3236321 /UG=Hs.115541 Janus kinase 2 (a protein tyrosine kinase) /FL=gb:NM_004972.2 gb:AF005216.1 gb:AF058925.1 gb:AF001362.1	AF001362		NP_004963

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
205844_at	1.26E-04	gb:NM_004666.1 /DEF=Homo sapiens vanin 1 (VNN1), mRNA. /FEA=mRNA /GEN=VNN1 /PROD=vanin 1 /DB_XREF=gi:4759311 /UG=Hs.12114 vanin 1 /FL=gb:NM_004666.1 gb:U39664.1	NM_004666		NP_004657
205856_at	0.001078	gb:NM_015865.1 /DEF=Homo sapiens solute carrier family 14 (urea transporter), member 1 (Kidd blood group) (SLC14A1), mRNA. /FEA=mRNA /GEN=SLC14A1 /PROD=RACH1 /DB_XREF=gi:7706676 /UG=Hs.171731 solute carrier family 14 (urea transporter), member 1 (Kidd blood group) /FL=gb:U35735.1 gb:NM_015865.1	NM_015865		NP_056949
205863_at	1.26E-04	gb:NM_005621.1 /DEF=Homo sapiens S100 calcium-binding protein A12 (calgranulin C) (S100A12), mRNA. /FEA=mRNA /GEN=S100A12 /PROD=S100 calcium-binding protein A12 /DB_XREF=gi:5032058 /UG=Hs.19413 S100 calcium-binding protein A12 (calgranulin C) /FL=gb:D83664.1 gb:D49549.1 gb:NM_005621.1	NM_005621		NP_005612
205865_at	0.033381	gb:NM_005224.1 /DEF=Homo sapiens dead ringer (Drosophila)-like 1 (DRIL1), mRNA. /FEA=mRNA /GEN=DRIL1 /PROD=dead ringer-like 1 /DB_XREF=gi:4885192 /UG=Hs.198515 dead ringer (Drosophila)-like 1 /FL=gb:U88047.1 gb:NM_005224.1	NM_005224		NP_005215

Gene Identifier	p-value	Description	Gene	Unigen Accession	Protein
			Accession No.	No.	Accession No.
205871_at	0.002989	gb:BC005379.1 /DEF=Homo sapiens, Similar to plasminogen, clone MGC:12496, mRNA, complete cds. /FEA=mRNA /PROD=Similar to plasminogen /DB_XREF=gi:13529238 /UG=Hs.262869 plasminogen-like /FL=gb:BC005379.1 gb:M93143.2 gb:NM_002665.1	BC005379		NP_002656
205883_at		gb:NM_006006.1 /DEF=Homo sapiens zinc finger protein 145 (Kruppel-like, expressed in promyelocytic leukemia) (ZNF145), mRNA. /FEA=mRNA /GEN=ZNF145 /PROD=zinc finger protein 145 (Kruppel-like, expressed in promyelocytic leukemia) /DB_XREF=gi:5174752 /UG=Hs.37096 zinc finger protein 145 (Kruppel-like, expressed in promyelocytic leukemia) /FL=gb:NM_006006.1			NP_005997
205896_at	2.05E-04	gb:NM_003059.1 /DEF=Homo sapiens solute carrier family 22 (organic cation transporter), member 4 (SLC22A4), mRNA. /FEA=mRNA /GEN=SLC22A4 /PROD=solute carrier family 22 (organic cationtransporter), member 4 /DB_XREF=gi:4507002 /UG=Hs.77239 solute carrier family 22 (organic cation transporter), member 4 /FL=gb:AB007448.1 gb:NM_003059.1	NM_003059		NP_003050
205930_at	0.007779	gb:NM_005513.1 /DEF=Homo sapiens general transcription factor IIE, polypeptide 1 (alpha subunit, 56kD) (GTF2E1), mRNA. /FEA=mRNA /GEN=GTF2E1 /PROD=general transcription factor IIE, polypeptide 1(alpha subunit, 56kD) /DB_XREF=gi:5031726 /UG=Hs.145381 general transcription factor IIE, polypeptide 1 (alpha subunit, 56kD) /FL=gb:NM_005513.1	NM_005513		NP_005504

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
205936_s_at	6.68E-04	gb:NM_002115.1 /DEF=Homo	NM_002115		NP_002106
		sapiens hexokinase 3 (white cell)			
		(HK3), mRNA. /FEA=mRNA			
ļ		/GEN=HK3 /PROD=hexokinase 3			
		(white cell)			
		/DB_XREF=gi:4504394			
		/UG=Hs.159237 hexokinase 3	1		
		(white cell) /FL=gb:U51333.1			
	4	gb:NM_002115.1			
205945_at	0.013223	gb:NM_000565.1 /DEF=Homo	NM_000565		NP_852004
		sapiens interleukin 6 receptor			
		(IL6R), mRNA. /FEA=mRNA			
		/GEN=IL6R /PROD=interleukin 6			
		receptor /DB_XREF=gi:4504672			
		/UG=Hs.193400 interleukin 6			
		receptor /FL=gb:NM_000565.1			
205950_s_at	0.008237	gb:NM_001738.1 /DEF=Homo	NM_001738		NP_001729
		sapiens carbonic anhydrase I			
		(CA1), mRNA. /FEA=mRNA			
		/GEN=CA1 /PROD=carbonic			
		anhydrase I			
		/DB_XREF=gi:4502516			
		/UG=Hs.23118 carbonic			
		anhydrase I /FL=gb:M33987.1			
		gb:NM_001738.1			
205963_s_at	0.005039	gb:NM_005147.1 /DEF=Homo	NM_005147		NP_005138
		sapiens tumorous imaginal discs			
		(Drosophila) homolog (TID1),			
		mRNA. /FEA=mRNA /GEN=TID1			
		/PROD=tumorous imaginal discs			
		(Drosophila) homolog			
		/DB_XREF=gi:4827025		İ	
		/UG=Hs.311057 DnaJ (Hsp40)			
		homolog, subfamily A, member 3			ŀ
		/FL=gb:AF061749.1		•	
		gb:NM_005147.1			
205967_at	0.033381	gb:NM_003542.2 /DEF=Homo	NM_003542		NP_003533
	`	sapiens H4 histone family,			
		member G (H4FG), mRNA.			
		/FEA=mRNA /GEN=H4FG			
	1	/PROD=H4 histone family,			
		member G			
		/DB_XREF=gi:5579465			
	1	/UG=Hs.46423 H4 histone family,			
		member G /FL=gb:NM_003542.2			
	<u></u>				

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
005004	0.00445	L NIM 004504 4 1955 11	No.	No.	No.
205981_s_at	0.02145	gb:NM_001564.1 /DEF=Homo sapiens inhibitor of growth family, member 1-like (ING1L), mRNA. /FEA=mRNA /GEN=ING1L /PROD=inhibitor of growth 1-like /DB_XREF=gi:4504694 /UG=Hs.107153 inhibitor of growth family, member 1-like /FL=gb:AB012853.1 gb:NM_001564.1 gb:AF053537.1	NM_001564		NP_001555
205988_at	0.026891	gb:NM_003874.1 /DEF=Homo sapiens CD84 antigen (leukocyte antigen) (CD84), mRNA. /FEA=mRNA /GEN=CD84 /PROD=CD84 antigen (leukocyte antigen) /DB_XREF=gi:4502686 /UG=Hs.137548 CD84 antigen (leukocyte antigen) /FL=gb:U82988.1 gb:NM_003874.1 gb:AF054815.1	NM_003874		NP_003865
205992_s_at	0.00161	gb:NM_000585.1 /DEF=Homo sapiens interleukin 15 (IL15), mRNA. /FEA=mRNA /GEN=IL15 /PROD=interleukin 15 /DB_XREF=gi:10835152 /UG=Hs.168132 interleukin 15 /FL=gb:NM_000585.1 gb:U14407.1	NM_000585		NP_751915
205996_s_at		gb:NM_013411.1 /DEF=Homo sapiens adenylate kinase 2 (AK2), nuclear gene encoding mitochondrial protein, transcript variant AK2B, mRNA. /FEA=mRNA /GEN=AK2 /PROD=adenylate kinase 2 isoform b /DB_XREF=gi:7524345 /UG=Hs.171811 adenylate kinase 2 /FL=gb:U54645.1 gb:NM_013411.1	NM_013411		NP_751949
206003_at	0.033381	gb:NM_014645.1 /DEF=Homo sapiens KIAA0635 gene product (KIAA0635), mRNA. /FEA=mRNA /GEN=KIAA0635 /PROD=KIAA0635 gene product /DB_XREF=gi:7662215 /UG=Hs.185091 KIAA0635 gene product /FL=gb:AB014535.1 gb:NM_014645.1	NM_014645		NP_055460

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
	<u></u>		No.	No.	No.
206016_at	0.022795	gb:NM_014008.1 /DEF=Homo	NM_014008		NP_054727
		sapiens JM1 protein (JM1),			
		mRNA. /FEA=mRNA /GEN=JM1			
		/PROD=JM1 protein			
		/DB_XREF=gi:7661843			
1		/UG=Hs.26333 JM1 protein	ļ		ļ
		/FL=gb:BC000972.2			
		gb:AJ005890.1 gb:NM_014008.1			
206026_s_at	0.00161	gb:NM_007115.1 /DEF=Homo	NM_007115		NP_009046
		sapiens tumor necrosis factor,	1	1	
		alpha-induced protein 6			
		(TNFAIP6), mRNA. /FEA=mRNA			
		/GEN=TNFAIP6 /PROD=tumor			
Ì		necrosis factor, alpha-induced	1		
		protein 6 /DB_XREF=gi:6005905	İ		
		/UG=Hs.29352 tumor necrosis	1		
	,	factor, alpha-induced protein 6			ŀ
0000004	7.405.04	/FL=gb:NM_007115.1	1114 000040		NID 000004
206028_s_at	7.10E-04	gb:NM_006343.1 /DEF=Homo	NM_006343		NP_006334
		sapiens c-mer proto-oncogene			
1	1	tyrosine kinase (MERTK), mRNA. /FEA=mRNA /GEN=MERTK			
	ļ			İ	
		/PROD=c-mer proto-oncogene tyrosine kinase			
(/DB_XREF=gi:5453737			ļ
		/UG=Hs.306178 c-mer proto-]	
	İ	oncogene tyrosine kinase			
		/FL=gb:U08023.1			
	1	gb:NM_006343.1	1	1	
206036 s_at	0.022795	gb:NM 002908.1 /DEF=Homo	NM 002908		NP 002899
		sapiens v-rel avian		1	
		reticuloendotheliosis viral			
		oncogene homolog (REL),			
		mRNA. /FEA=mRNA /GEN=REL			
		/PROD=v-rel avian			Ì
ţ		reticuloendotheliosis viral	ļ		
		oncogenehomolog			
		/DB_XREF=gi:4506472			
		/UG=Hs.44313 v-rel avian			
		reticuloendotheliosis viral)		
		oncogene homolog	ł		
	<u> </u>	/FL=gb:NM_002908.1		<u> </u>	<u>L</u>

Gene Identifier		Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
206042_x_at	0.013223	gb:NM_022804.1 /DEF=Homo sapiens SNRPN upstream reading frame (SNURF), transcript variant 2, mRNA. /FEA=mRNA /GEN=SNURF /PROD=SNRPN upstream reading frame protein /DB_XREF=gi:13027654 /UG=Hs.58606 SNRPN upstream reading frame /FL=gb:NM_005678.2 gb:NM_022804.1 gb:AF101044.1	NM_022804		NP_073715
206050_s_at	0.00228	gb:NM_002939.1 /DEF=Homo sapiens ribonucleaseangiogenin inhibitor (RNH), mRNA. /FEA=mRNA /GEN=RNH /PROD=ribonucleaseangiogenin inhibitor /DB_XREF=gi:4506564 /UG=Hs.75108 ribonucleaseangiogenin inhibitor /FL=gb:M36717.1 gb:NM_002939.1	NM_002939		NP_002930
206052_s_at	1.26E-04	gb:NM_006527.1 /DEF=Homo sapiens Hairpin binding protein, histone (HBP), mRNA. /FEA=mRNA /GEN=HBP /PROD=Hairpin binding protein, histone /DB_XREF=gi:5729861 /UG=Hs.75257 stem-loop (histone) binding protein /FL=gb:U75679.1 gb:NM_006527.1	NM_006527		NP_006518
206056_x_at	0.005039	Human gene for sialophorin (CD43).	NM_003123		NP_003114
206059_at	0.002418	gb:NM_003430.1 /DEF=Homo sapiens zinc finger protein 91 (HPF7, HTF10) (ZNF91), mRNA. /FEA=mRNA /GEN=ZNF91 /PROD=zinc finger protein 91 (HPF7, HTF10) /DB_XREF=gi:4508040 /UG=Hs.8597 zinc finger protein 91 (HPF7, HTF10) /FL=gb:L11672.1 gb:NM_003430.1	NM_003430		NP_003421

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
206061_s_at	0.00161	gb:NM_030621.1 /DEF=Homo sapiens helicase-moi (KIAA0928), mRNA. /FEA=mRNA /GEN=KIAA0928 /PROD=helicase-moi /DB_XREF=gi:13449288 /UG=Hs.87889 helicase-moi /FL=gb:NM_030621.1 gb:AB028449.1	NM_030621		NP_803187
206063_x_at	0.021876	peptidylprolyl isomerase (cyclophilin)-like 2	BF001594	Hs.93523	NP_680481
206075_s_at		gb:NM_001895.1 /DEF=Homo sapiens casein kinase 2, alpha 1 polypeptide (CSNK2A1), mRNA. /FEA=mRNA /GEN=CSNK2A1 /PROD=casein kinase 2, alpha 1 polypeptide /DB_XREF=gi:4503094 /UG=Hs.155140 casein kinase 2, alpha 1 polypeptide /FL=gb:M55265.1 gb:NM_001895.1 gb:J02853.1			NP_808228
206090_s_at	0.012818	gb:NM_018662.1 /DEF=Homo sapiens disrupted in schizophrenia 1 (DISC1), mRNA. /FEA=mRNA /GEN=DISC1 /PROD=disrupted in schizophrenia 1 /DB_XREF=gi:11037064 /UG=Hs.26985 disrupted in schizophrenia 1 /FL=gb:NM_018662.1 gb:AF222980.1	NM_018662		NP_061132
206099_at	0.003862	gb:NM_006255.1 /DEF=Homo sapiens protein kinase C, eta (PRKCH), mRNA. /FEA=mRNA /GEN=PRKCH /PROD=protein kinase C, eta /DB_XREF=gi:5453971 /UG=Hs.315366 protein kinase C, eta /FL=gb:M55284.1 gb:NM_006255.1	NM_006255		NP_006246

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
206111_at	1.26E-04	gb:NM_002934.1 /DEF=Homo sapiens ribonuclease, RNase A family, 2 (liver, eosinophil-derived neurotoxin) (RNASE2), mRNA. /FEA=mRNA /GEN=RNASE2 /PROD=ribonuclease, RNase A family, 2 (liver,eosinophil-derived neurotoxin) /DB_XREF=gi:4506548 /UG=Hs.728 ribonuclease, RNase A family, 2 (liver, eosinophil-derived neurotoxin) /FL=gb:M24157.1 gb:M30510.1	No. NM_002934	No.	No. NP_002925
206116_s_at	2.75E-04	gb:NM_002934.1 gb:M28129.1 gb:NM_000366.1 /DEF=Homo sapiens tropomyosin 1 (alpha) (TPM1), mRNA. /FEA=mRNA /GEN=TPM1 /PROD=tropomyosin 1 (alpha) /DB_XREF=gi:4507646 /UG=Hs.77899 tropomyosin 1 (alpha) /FL=gb:M19713.1 gb:NM_000366.1	NM_000366		NP_000357
206132_at	0.0375	gb:NM_002387.1 /DEF=Homo sapiens mutated in colorectal cancers (MCC), mRNA. /FEA=mRNA /GEN=MCC /PROD=mutated in colorectal cancers /DB_XREF=gi:4505128 /UG=Hs.1345 mutated in colorectal cancers /FL=gb:M62397.1 gb:NM 002387.1	NM_002387		NP_002378
206133_at	0.040938	gb:NM_017523.1 /DEF=Homo sapiens XIAP associated factor-1 (HSXIAPAF1), mRNA. /FEA=mRNA /GEN=HSXIAPAF1 /PROD=XIAP associated factor-1 /DB_XREF=gi:8923794 /UG=Hs.139262 XIAP associated factor-1 /FL=gb:NM_017523.1	NM_017523		NP_059993

Gen Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
206141_at	0.031704	gb:NM_014484.1 /DEF=Homo sapiens molybdopterin synthase sulfurylase (MOCS3), mRNA. /FEA=mRNA /GEN=MOCS3 /PROD=molybdopterin synthase sulfurylase /DB_XREF=gi:7657338 /UG=Hs.159410 molybdopterin synthase sulfurylase /FL=gb:AF102544.1 gb:NM_014484.1	NM_014484		NP_055299
206150_at	5.03E-04	gb:NM_001242.1 /DEF=Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF7), mRNA. /FEA=mRNA /GEN=TNFRSF7 /PROD=CD27 antigen /DB_XREF=gi:4507586 /UG=Hs.180841 tumor necrosis factor receptor superfamily, member 7 /FL=gb:M63928.1 gb:NM_001242.1	NM_001242		NP_001233
206157_at	1.36E-04	gb:NM_002852.1 /DEF=Homo sapiens pentaxin-related gene, rapidly induced by IL-1 beta (PTX3), mRNA. /FEA=mRNA /GEN=PTX3 /PROD=pentaxin-related gene, rapidly induced by IL-1beta /DB_XREF=gi:4506332 /UG=Hs.2050 pentaxin-related gene, rapidly induced by IL-1 beta /FL=gb:M31166.1 gb:NM_002852.1	NM_002852		NP_002843
206158_s_at	2.05E-04	gb:NM_003418.1 /DEF=Homo sapiens zinc finger protein 9 (a cellular retroviral nucleic acid binding protein) (ZNF9), mRNA. /FEA=mRNA /GEN=ZNF9 /PROD=zinc finger protein 9 (a cellular retroviralnucleic acid binding protein) /DB_XREF=gi:4827070 /UG=Hs.2110 zinc finger protein 9 (a cellular retroviral nucleic acid binding protein) /FL=gb:NM_003418.1 gb:M28372.1	NM_003418		NP_003409

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
206170_at	0.003171	gb:NM_000024.2 /DEF=Homo sapiens adrenergic, beta-2-, receptor, surface (ADRB2), mRNA. /FEA=mRNA /GEN=ADRB2 /PROD=adrenergic, beta-2-, receptor, surface /DB_XREF=gi:13162366 /UG=Hs.2551 adrenergic, beta-2-, receptor, surface /FL=gb:NM_000024.2 gb:M15169.1	NM_000024		NP_000015
206174_s_at	1.26E-04	gb:NM_002721.2 /DEF=Homo sapiens protein phosphatase 6, catalytic subunit (PPP6C), mRNA. /FEA=mRNA /GEN=PPP6C /PROD=protein phosphatase 6, catalytic subunit /DB_XREF=gi:5729987 /UG=Hs.279563 protein phosphatase 6, catalytic subunit /FL=gb:NM_002721.2	NM_002721		NP_002712
206177_s_at	3.26E-04	gb:NM_000045.2 /DEF=Homo sapiens arginase, liver (ARG1), mRNA. /FEA=mRNA /GEN=ARG1 /PROD=arginase, type I /DB_XREF=gi:10947138 /UG=Hs.289057 arginase, liver /FL=gb:NM_000045.2 gb:M14502.1	NM_000045		NP_000036
206183_s_at	0.001116	gb:NM_014606.1 /DEF=Homo sapiens hect domain and RLD 3 (HERC3), mRNA. /FEA=mRNA /GEN=HERC3 /PROD=hect domain and RLD 3 /DB_XREF=gi:7657151 /UG=Hs.35804 hect domain and RLD 3 /FL=gb:D25215.1 gb:NM_014606.1	NM_014606		NP_055421
206200_s_at	3.26E-04	gb:NM_001157.1 /DEF=Homo sapiens annexin A11 (ANXA11), mRNA. /FEA=mRNA /GEN=ANXA11 /PROD=annexin XI /DB_XREF=gi:4557316 /UG=Hs.75510 annexin A11 /FL=gb:NM_001157.1 gb:L19605.1	NM_001157		NP_665876

Gene Identifier	p-value	D scription	Gene Accession	Unigene Accession	Protein Accession
206208_at	0.001108	gb:NM_000717.2 /DEF=Homo sapiens carbonic anhydrase IV (CA4), mRNA. /FEA=mRNA /GEN=CA4 /PROD=carbonic anhydrase IV precursor /DB_XREF=gi:9951925 /UG=Hs.89485 carbonic anhydrase IV /FL=gb:M83670.1 gb:NM_000717.2	No. NM_000717	No.	No. NP_000708
206209_s_at	0.041055	gb:NM_000717.2 /DEF=Homo sapiens carbonic anhydrase IV (CA4), mRNA. /FEA=mRNA /GEN=CA4 /PROD=carbonic anhydrase IV precursor /DB_XREF=gi:9951925 /UG=Hs.89485 carbonic anhydrase IV /FL=gb:M83670.1 gb:NM_000717.2	NM_000717		NP_000708
206222_at	0.026891	gb:NM_003841.1 /DEF=Homo sapiens tumor necrosis factor receptor superfamily, member 10c, decoy without an intracellular domain (TNFRSF10C), mRNA. /FEA=mRNA /GEN=TNFRSF10C /PROD=tumor necrosis factor receptor superfamily,member 10c, decoy without an intracellular domain /DB_XREF=gi:10835042 /UG=Hs.119684 tumor necrosis factor receptor superfamily, member 10c, decoy without an intracellular domain /FL=gb:NM_003841.1 gb:AF012629.1 gb:AF020502.1 gb:AF014794.1	NM_003841		NP_003832
206235_at	8.68E-04	gb:NM_002312.1 /DEF=Homo sapiens ligase IV, DNA, ATP-dependent (LIG4), mRNA. /FEA=mRNA /GEN=LIG4 /PROD=DNA ligase IV /DB_XREF=gi:4504996 /UG=Hs.166091 ligase IV, DNA, ATP-dependent /FL=gb:NM_002312.1	NM_002312		NP_002303

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
206240_s_at	7.58E-04	gb:NM_003437.1 /DEF=Homo sapiens zinc finger protein 136 (clone pHZ-20) (ZNF136), mRNA. /FEA=mRNA /GEN=ZNF136 /PROD=zinc finger protein 136 (clone pHZ-20) /DB_XREF=gi:4507986 /UG=Hs.182828 zinc finger protein 136 (clone pHZ-20) /FL=gb:NM_003437.1	NM_003437		NP_003428
206244_at		gb:NM_000573.1 /DEF=Homo sapiens complement component (3b4b) receptor 1, including Knops blood group system (CR1), mRNA. /FEA=mRNA /GEN=CR1 /PROD=complement component (3b4b) receptor 1,including Knops blood group system /DB_XREF=gi:10834973 /UG=Hs.193716 complement component (3b4b) receptor 1, including Knops blood group system /FL=gb:NM_000573.1	NM_000573		NP_000642
206245_s_at		gb:NM_006469.1 /DEF=Homo sapiens NS1-binding protein (NS1 BP), mRNA. /FEA=mRNA /GEN=NS1-BP /PROD=NS1-binding protein /DB_XREF=gi:5453803 /UG=Hs.197298 NS1-binding protein /FL=gb:NM_006469.1			NP_006460
206267_s_at	0.012681	gb:NM_002378.1 /DEF=Homo sapiens megakaryocyte-associated tyrosine kinase (MATK), mRNA. /FEA=mRNA /GEN=MATK /PROD=megakaryocyte-associated tyrosine kinase /DB_XREF=gi:4505108 /UG=Hs.274 megakaryocyte-associated tyrosine kinase /FL=gb:BC000114.1 gb:BC003109.1 gb:NM_002378.1 gb:L18974.1	NM_002378		NP_647612

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
206284_x_at	0.026891	gb:NM_001834.1 /DEF=Homo sapiens clathrin, light polypeptide (Lcb) (CLTB), transcript variant nonbrain, mRNA. /FEA=mRNA /GEN=CLTB /PROD=clathrin, light polypeptide B (Lcb) isoform a /DB_XREF=gi:4502900 /UG=Hs.73919 clathrin, light polypeptide (Lcb) /FL=gb:M20470.1 gb:NM_001834.1	NM_001834		NP_009028
206295_at	0.011725	gb:NM_001562.1 /DEF=Homo sapiens interleukin 18 (interferongamma-inducing factor) (IL18), mRNA. /FEA=mRNA /GEN=IL18 /PROD=interleukin 18 /DB_XREF=gi:4504652 /UG=Hs.83077 interleukin 18 (interferon-gamma-inducing factor) /FL=gb:D49950.1 gb:AF077611.1 gb:NM_001562.1	NM_001562		NP_001553
206302_s_at	1.26E-04	gb:NM_019094.1 /DEF=Homo sapiens nudix (nucleoside diphosphate linked moiety X)-type motif 4 (NUDT4), mRNA. /FEA=mRNA /GEN=NUDT4 /PROD=nudix (nucleoside diphosphate linked moietyX)-type motif 4 /DB_XREF=gi:10800135 /UG=Hs.92381 nudix (nucleoside diphosphate linked moiety X)-type motif 4 /FL=gb:NM_019094.1 gb:AF191649.1 gb:AF191650.1 gb:AF191653.1			NP_061967
206332_s_at	0.033381	gb:NM_005531.1 /DEF=Homo sapiens interferon, gamma-inducible protein 16 (IFI16), mRNA. /FEA=mRNA /GEN=IFI16 /PROD=interferon, gamma-inducible protein 16 /DB_XREF=gi:5031778 /UG=Hs.155530 interferon, gamma-inducible protein 16 /FL=gb:M63838.1 gb:NM_005531.1	NM_005531		NP_005522

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
206335_at	6.68E-04	gb:NM_000512.2 /DEF=Homo sapiens galactosamine (N-acetyl)-6-sulfate sulfatase (Morquio syndrome, mucopolysaccharidosis type IVA) (GALNS), mRNA. /FEA=mRNA /GEN=GALNS /PROD=N-acetylgalactosamine-6-sulfatase precursor /DB_XREF=gi:9945384 /UG=Hs.159479 galactosamine (N-acetyl)-6-sulfate sulfatase (Morquio syndrome, mucopolysaccharidosis type IVA) /FL=gb:NM_000512.2	NM_000512		NP_000503
206337_at	1.26E-04	gb:NM_001838.1 /DEF=Homo sapiens chemokine (C-C motif) receptor 7 (CCR7), mRNA. /FEA=mRNA /GEN=CCR7 /PROD=chemokine (C-C motif) receptor 7 /DB_XREF=gi:4502640 /UG=Hs.1652 chemokine (C-C motif) receptor 7 /FL=gb:L08176.1 gb:NM_001838.1 gb:L31581.1	NM_001838		NP_001829
206364_at	3.09E-04	gb:NM_014875.1 /DEF=Homo sapiens KIAA0042 gene product (KIAA0042), mRNA. /FEA=mRNA /GEN=KIAA0042 /PROD=KIAA0042 gene product /DB_XREF=gi:7661877 /UG=Hs.3104 KIAA0042 gene product /FL=gb:D26361.1 gb:NM_014875.1	NM_014875		NP_055690
206371_at	0.006096	gb:NM_000804.2 /DEF=Homo sapiens folate receptor 3 (gamma) (FOLR3), mRNA. /FEA=mRNA /GEN=FOLR3 /PROD=folate receptor 3 precursor /DB_XREF=gi:9257219 /UG=Hs.352 folate receptor 3 (gamma) /FL=gb:U08470.1 gb:NM_000804.2	NM_000804		NP_000795

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
206380_s_at	1.26E-04	gb:NM_002621.1 /DEF=Homo sapiens properdin P factor, complement (PFC), mRNA. /FEA=mRNA /GEN=PFC /PROD=properdin P factor, complement /DB_XREF=gi:4505736 /UG=Hs.53155 properdin P factor, complement /FL=gb:NM_002621.1 gb:M83652.1	NM_002621		NP_002612
206383_s_at		gb:NM_012297.1 /DEF=Homo sapiens Ras-GTPase activating protein SH3 domain-binding protein 2 (KIAA0660), mRNA. /FEA=mRNA /GEN=KIAA0660 /PROD=Ras-GTPase activating protein SH3 domain-bindingprotein 2 /DB_XREF=gi:7110662 /UG=Hs.6727 Ras-GTPase activating protein SH3 domain-binding protein SH3 domain-binding protein 2 /FL=gb:AF051311.1 gb:AF053535.1 gb:NM_012297.1	NM_012297		NP_036429
206405_x_at		gb:NM_004505.1 /DEF=Homo sapiens ubiquitin specific protease 6 (Tre-2 oncogene) (USP6), mRNA. /FEA=mRNA /GEN=USP6 /PROD=ubiquitin specific protease 6 /DB_XREF=gi:4758563 /UG=Hs.111065 ubiquitin specific protease 6 (Tre-2 oncogene) /FL=gb:NM_004505.1	NM_004505		NP_004496
206429_at	0.033491	gb:NM_005242.2 /DEF=Homo sapiens coagulation factor II (thrombin) receptor-like 1 (F2RL1), mRNA. /FEA=mRNA /GEN=F2RL1 /PROD=coagulation factor II (thrombin) receptor-like 1precursor /DB_XREF=gi:8051581 /UG=Hs.154299 coagulation factor II (thrombin) receptor-like 1 /FL=gb:U34038.1 gb:NM_005242.2	NM_005242		NP_005233

No. No.	tein
206440_at	ession
sapiens Vertebrate LIN7 homolog 1, Tax interaction protein 33 (VELI1), mRNA. /FEA=mRNA /GEN=VELI1 /PROD=Vertebrate LIN7 homolog 1, Tax interactionprotein 33 //BB_XREF=gi:4759305 //UG=Hs.178215 Vertebrate LIN7 homolog 1, Tax interaction protein 33 /FL=gb:AF087693.1 gb:NM_004664.1 gb:AF173081.1 206488_s_at 0.016934 gb:NM_000072.1 /DEF=Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin receptor) (CD36), mRNA. //FEA=mRNA /GEN=CD36 //PROD=CD36 antigen (collagen type I receptor, thrombospondin receptor) /DB_XREF=gi:4557418 //UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) //FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_00072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. //FEA=mRNA /GEN=CHC1 //PROD=chromosome condensation 1 //DB_XREF=gi:4502800 //UG=Hs.84746 chromosome condensation 1 //FL=gb:NM_001269.1	
LIN7 homolog 1, Tax interactionprotein 33 /DB_XREF=gi:4759305 /UG=Hs.178215 Vertebrate LIN7 homolog 1, Tax interaction protein 33 /FL=gb:AF087693.1 gb:NM_004664.1 gb:AF173081.1	004655
August A	
protein 33 /FL=gb:AF087693.1 gb:NM_004664.1 gb:AF173081.1 206488_s_at	
sapiens CD36 antigen (collagen type I receptor, thrombospondin receptor) (CD36), mRNA. /FEA=mRNA /GEN=CD36 /PROD=CD36 antigen (collagen type I receptor, thrombospondin receptor) /DB_XREF=gi:4557418 /UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) /FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
type I receptor, thrombospondin receptor) (CD36), mRNA. /FEA=mRNA /GEN=CD36 /PROD=CD36 antigen (collagen type I receptor, thrombospondin receptor) /DB_XREF=gi:4557418 /UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) /FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	000063
receptor) (CD36), mRNA. /FEA=mRNA /GEN=CD36 /PROD=CD36 antigen (collagen type I receptor,thrombospondin receptor) /DB_XREF=gi:4557418 /UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) /FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_01269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
/FEA=mRNA /GEN=CD36 /PROD=CD36 antigen (collagen type I receptor,thrombospondin receptor) /DB_XREF=gi:4557418 /UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) /FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
/PROD=CD36 antigen (collagen type I receptor,thrombospondin receptor) /DB_XREF=gi:4557418 //UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) //FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. //FEA=mRNA /GEN=CHC1 //PROD=chromosome condensation 1 //DB_XREF=gi:4502800 //UG=Hs.84746 chromosome condensation 1 //FL=gb:NM_001269.1	l
type I receptor,thrombospondin receptor) /DB_XREF=gi:4557418 /UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) /FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
receptor) /DB_XREF=gi:4557418 /UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) /FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
/UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) /FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
(collagen type I receptor, thrombospondin receptor) /FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
thrombospondin receptor) /FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. //FEA=mRNA /GEN=CHC1 //PROD=chromosome condensation 1 //DB_XREF=gi:4502800 //UG=Hs.84746 chromosome condensation 1 //FL=gb:NM_001269.1	
/FL=gb:M24795.1 gb:M98398.1 gb:L06850.1 gb:NM_000072.1 206499_s_at 0.002354 gb:NM_001269.1 /DEF=Homo sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
gb:L06850.1 gb:NM_000072.1 206499_s_at	
206499_s_at	
sapiens chromosome condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	201000
condensation 1 (CHC1), mRNA. /FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	_001260
/FEA=mRNA /GEN=CHC1 /PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	İ
/PROD=chromosome condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
condensation 1 /DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
/DB_XREF=gi:4502800 /UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
/UG=Hs.84746 chromosome condensation 1 /FL=gb:NM_001269.1	
condensation 1 /FL=gb:NM_001269.1	
/FL=gb:NM_001269.1	
206513_at	004824
sapiens absent in melanoma 2	_004624
(AIM2), mRNA. /FEA=mRNA	
/GEN=AIM2 /PROD=absent in	
melanoma 2	
/DB XREF=gi:4757733	
/UG=Hs.105115 absent in	
melanoma 2 /FL=gb:AF024714.1	
gb:NM_004833.1	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
206515_at	0.041055	gb:NM_000896.1 /DEF=Homo sapiens cytochrome P450, subfamily IVF, polypeptide 3 (leukotriene B4 omega hydroxylase) (CYP4F3), mRNA. /FEA=mRNA /GEN=CYP4F3 /PROD=cytochrome P450, subfamily IVF, polypeptide 3 /DB_XREF=gi:4503240 /UG=Hs.106242 cytochrome P450, subfamily IVF, polypeptide 3 (leukotriene B4 omega hydroxylase) /FL=gb:AB002454.1 gb:D12620.1 gb:NM_000896.1	NM_000896		NP_000887
206522_at	2.05E-04	gb:NM_004668.1 /DEF=Homo sapiens maltase-glucoamylase (alpha-glucosidase) (MGAM), mRNA. /FEA=mRNA /GEN=MGAM /PROD=alpha-glucosidase /DB_XREF=gi:4758711 /UG=Hs.122785 maltase-glucoamylase (alpha-glucosidase) /FL=gb:AF016833.1 gb:NM_004668.1	NM_004668		NP_004659
206542_s_at	1.26E-04	SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 2	AV725365	Hs.198296	NP_620614
206544_x_at	0.033381	gb:NM_003070.1 /DEF=Homo sapiens SWISNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 2 (SMARCA2), mRNA. /FEA=mRNA /GEN=SMARCA2 /PROD=SWISNF related, matrix associated, actindependent regulator of chromatin, subfamily a, member 2 /DB_XREF=gi:4507068 /UG=Hs.198296 SWISNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 2 /FL=gb:NM_003070.1 gb:D26155.1	NM_003070	115. 190290	NP_620614

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
206551_x_at	0.004798	gb:NM_017644.1 /DEF=Homo	NM_017644		NP_060114
		sapiens hypothetical protein			
	ŀ	FLJ20059 (FLJ20059), mRNA.			
		/FEA=mRNA /GEN=FLJ20059			
	1	/PROD=hypothetical protein			
		FLJ20059 /DB_XREF=gi:8923060			
		/UG=Hs.246875 hypothetical			
		protein FLJ20059			
		/FL=gb:NM_017644.1			
206555_s_at	0.003529	gb:NM_017736.1 /DEF=Homo	NM_017736		NP_060206
		sapiens hypothetical protein			
	ļ	FLJ20274 (FLJ20274), mRNA.			
		/FEA=mRNA /GEN=FLJ20274			
		/PROD=hypothetical protein			
		FLJ20274 /DB_XREF=gi:8923246			
		/UG=Hs.268371 hypothetical			
		protein FLJ20274			
		/FL=gb:BC000448.1			
		gb:NM_017736.1			
206559_x_at	0.010205	gb:NM_001403.1 /DEF=Homo	NM_001403		
		sapiens eukaryotic translation			
		elongation factor 1 alpha 1-like		İ	
		14 (EEF1A1L14), mRNA.	•		
		/FEA=mRNA /GEN=EEF1A1L14			
		/PROD=eukaryotic translation			
		elongation factor 1 alpha1-like 14			
		/DB_XREF=gi:4503472			
		/UG=Hs.274466 eukaryotic			
		translation elongation factor 1	•		
		alpha 1-like 14			
		/FL=gb:NM_001403.1			
206567_s_at	0.037567	gb:NM_016436.1 /DEF=Homo	NM_016436		NP_057520
		sapiens hepatocellular carcinoma-			
		associated antigen 58			
	1	(LOC51230), mRNA. /FEA=mRNA			
		/GEN=LOC51230			
		/PROD=hepatocellular carcinoma-			
		associated antigen 58			
		/DB_XREF=gi:7705990	1		
		/UG=Hs.301055 hepatocellular			
		carcinoma-associated antigen 58			
		/FL=gb:AF220416.1			
		gb:NM_016436.1	<u> </u>	J	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
206571_s_at	0.001116	gb:NM_004834.1 /DEF=Homo sapiens mitogen-activated protein	NM_004834		NP_663720
		kinase kinase kinase 4			
		(MAP4K4), mRNA. /FEA=mRNA			
		/GEN=MAP4K4 /PROD=mitogen- activated protein kinase kinase		İ	
		kinasekinase 4			\
		/DB_XREF=gi:4758523			
		/UG=Hs.3628 mitogen-activated			
ļ	ļ	protein kinase kinase			
		kinase 4 /FL=gb:AF096300.1			
		gb:NM_004834.1			
206576_s_at	0.005852	gb:NM_001712.1 /DEF=Homo	NM_001712		NP_001703
		sapiens carcinoembryonic antigen- related cell adhesion molecule 1	Ì		
		(biliary glycoprotein) (CEACAM1),			
		IMRNA. /FEA=mRNA	į		
		/GEN=CEACAM1			
		/PROD=carcinoembryonic antigen-			
		related cell adhesionmolecule 1			
		(biliary glycoprotein)		ļ	
		/DB_XREF=gi:4502404			
		/UG=Hs.50964 carcinoembryonic			
		antigen-related cell adhesion molecule 1 (biliary glycoprotein)		ļ	[
		/FL=gb:NM_001712.1			
				}	
206584_at	0.02145	gb:NM_015364.1 /DEF=Homo	NM_015364		NP_056179
		sapiens MD-2 protein (MD-2),		1	
		mRNA. /FEA=mRNA /GEN=MD-2			
		/PROD=MD-2 protein			
	1	/DB_XREF=gi:7662503 /UG=Hs.69328 MD-2 protein			
		/FL=gb:AB018549.1			
		gb:NM_015364.1 gb:AF168121.1			i
206592_s_at	0.001116	gb:NM_003938.1 /DEF=Homo	NM_003938		NP_003929
		sapiens adaptor-related protein			
		complex 3, delta 1 subunit			
		(AP3D1), mRNA. /FEA=mRNA	ĺ		
		/GEN=AP3D1 /PROD=adaptor-			
		related protein complex 3, delta 1subunit /DB_XREF=gi:4501976			
		/UG=Hs.75056 adaptor-related			
		protein complex 3, delta 1	\		
		subunit /FL=gb:U91930.1			
<u></u>	<u></u>	gb:NM_003938.1			

Gene Identifi r	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
200040 -+	E 02E 04	shiNM 002955 1 /DEC-Ueme	No. NM_003855	No.	No. NP_003846
206618_at	5.03E-04	gb:NM_003855.1 /DEF=Homo sapiens interleukin 18 receptor 1	NIVI_003633		NP_003646
	'	(IL18R1), mRNA. /FEA=mRNA			
		/GEN=IL18R1 /PROD=interleukin			
		18 receptor 1			
		/DB XREF=gi:4504654			
		/UG=Hs.159301 interleukin 18			
		receptor 1 /FL=gb:U43672.1	ļ		
		gb:NM_003855.1			
206649_s_at	0.0174	gb:NM_006521.2 /DEF=Homo	NM_006521		NP_006512
		sapiens transcription factor			
		binding to IGHM enhancer 3			
		(TFE3), mRNA. /FEA=mRNA			
		/GEN=TFE3 /PROD=transcription			
		factor binding to IGHM enhancer			
		3 /DB_XREF=gi:8659573			
		/UG=Hs.274184 transcription factor binding to IGHM enhancer			
		3 /FL=gb:NM 006521.2			
		3 /FL=gb.NW_006521.2			
206652 at	0.011626	gb:NM_016384.1 /DEF=Homo	NM_016384		
_		sapiens hypothetical protein	_		
		(HSPC050), mRNA. /FEA=mRNA			
		/GEN=HSPC050			
		/PROD=hypothetical protein		1	
		/DB_XREF=gi:7705438			
		/UG=Hs.278985 hypothetical			
		protein /FL=gb:AF161535.1			
0000501	4.005.04	gb:NM_016384.1	IDC000353		
206656_s_at	1.26⊑-04	gb:BC000353.1 /DEF=Homo sapiens, myogenic factor 3,	BC000353		
		clone MGC:8630, mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=myogenic factor 3			
		/DB_XREF=gi:12653170			
		/UG=Hs.284203 myogenic factor			
		3 /FL=gb:BC000353.1		1	
		gb:NM_002478.2			
206672_at	0.004798	gb:NM_000486.2 /DEF=Homo	NM_000486		NP_000477
		sapiens aquaporin 2 (collecting			
		duct) (AQP2), mRNA.			
		/FEA=mRNA /GEN=AQP2			
		/PROD=aquaporin 2			
		//DB_XREF=gi:4755122			
		/UG=Hs.37025 aquaporin 2 (collecting duct)			
		/FL=gb:NM_000486.2		1	
L		1/FL-90.141VI_000400.2	<u> </u>	1	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
	1 22 7 21	I Massac & IDEE	No.	No.	No.
206676_at	1.36E-04	gb:M33326.1 /DEF=Human	M33326		NP_001807
		nonspecific cross-reacting antigen			
ľ		(NCA) mRNA, complete cds.	i		((
		/FEA=mRNA /GEN=NCA			1
		/PROD=non-specific cross			
		reacting antigen			<u> </u>
i		/DB_XREF=gi:189101 /UG=Hs.41			
		carcinoembryonic antigen-related			ļ
		cell adhesion molecule 8			
		/FL=gb:M33326.1			
		gb:NM_001816.1			
206687_s_at	7.58E-04	gb:NM_002831.1 /DEF=Homo	NM_002831		NP_536859
		sapiens protein tyrosine	ļ		
		phosphatase, non-receptor type 6			
		(PTPN6), mRNA. /FEA=mRNA			
		/GEN=PTPN6 /PROD=protein			
		tyrosine phosphatase, non-			
		receptor type6			
ļ	İ	/DB_XREF=gi:4506296			
		/UG=Hs.63489 protein tyrosine	ĺ		
		phosphatase, non-receptor type 6			
		/FL=gb:M74903.1 gb:M77273.1	1	İ	
		gb:NM_002831.1			
206688_s_at	0.003171	gb:NM_006693.1 /DEF=Homo	NM_006693		NP_006684
1		sapiens cleavage and	1	}	}
		polyadenylation specific factor 4,			
		30kD subunit (CPSF4), mRNA.			
		/FEA=mRNA /GEN=CPSF4			
		/PROD=cleavage and			
		polyadenylation specific factor			
	İ	4,30kD subunit	Ĭ		ĺ
		/DB_XREF=gi:5729938			
		/UG=Hs.6351 cleavage and	1		
		polyadenylation specific factor 4,			
		30kD subunit /FL=gb:U79569.1			İ
1		gb:NM_006693.1			1
					110 00000
206697_s_at	5.67E-04	gb:NM_005143.1 /DEF=Homo	NM_005143		NP_005134
1		sapiens haptoglobin (HP), mRNA.			
		/FEA=mRNA /GEN=HP			
		/PROD=haptoglobin			
1		/DB_XREF=gi:4826761			
		/UG=Hs.75990 haptoglobin			
		/FL=gb:K00422.1 gb:L29394.1			
	<u> </u>	gb:NM_005143.1		<u> </u>	1

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
206698_at	6.77E-04	gb:NM_021083.1 /DEF=Homo sapiens Kell blood group precursor (McLeod phenotype) (XK), mRNA. /FEA=mRNA /GEN=XK /PROD=Kell blood group precursor (McLeod phenotype) /DB_XREF=gi:10835266 /UG=Hs.78919 Kell blood group precursor (McLeod phenotype) /FL=gb:NM_021083.1	NM_021083		NP_066569
206743_s_at	0.021312	gb:NM_001671.1 /DEF=Homo sapiens asialoglycoprotein receptor 1 (ASGR1), mRNA. /FEA=mRNA /GEN=ASGR1 /PROD=asialoglycoprotein receptor 1 /DB_XREF=gi:4502250 /UG=Hs.12056 asialoglycoprotein receptor 1 /FL=gb:M10058.1 gb:NM_001671.1	NM_001671		NP_001662
206756_at	0.004659	gb:NM_019886.1 /DEF=Homo sapiens carbohydrate (N-acetylglucosamine 6-O) sulfotransferase 7 (CHST7), mRNA. /FEA=mRNA /GEN=CHST7 /PROD=carbohydrate (N-acetylglucosamine 6-O)sulfotransferase 7 /DB_XREF=gi:9845239 /UG=Hs.138155 carbohydrate (N-acetylglucosamine 6-O) sulfotransferase 7 /FL=gb:AB040711.1 gb:AB037187.1 gb:NM_019886.1	NM_019886		NP_063939
206764_x_at	0.027633	gb:NM_023075.1 /DEF=Homo sapiens hypothetical protein FLJ11585 (FLJ11585), mRNA. /FEA=mRNA /GEN=FLJ11585 /PROD=hypothetical protein FLJ11585 /DB_XREF=gi:12751486 /UG=Hs.154145 hypothetical protein FLJ11585 /FL=gb:NM_023075.1	NM_023075		NP_075563

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
206765_at	0.005852	gb:AF153820.1 /DEF=Homo sapiens inwardly-rectifying potassium channel Kir2.1 (KCNJ2) mRNA, complete cds. /FEA=mRNA /GEN=KCNJ2 /PROD=inwardly-rectifying potassium channel Kir2.1 /DB_XREF=gi:8132296 /UG=Hs.1547 potassium inwardly-rectifying channel, subfamily J, member 2 /FL=gb:AF011904.1 gb:AF021139.1 gb:NM_000891.1 gb:U16861.1 gb:U12507.1 gb:U22413.1 gb:AF153820.1 gb:U24055.1	No. AF153820	No.	No. NP_000882
206790_s_at	7.58E-04	gb:NM_004545.1 /DEF=Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 1 (7kD, MNLL) (NDUFB1), mRNA. /FEA=mRNA /GEN=NDUFB1 /PROD=NADH dehydrogenase (ubiquinone) 1 betasubcomplex, 1 (7kD, MNLL) /DB_XREF=gi:4758775 /UG=Hs.183435 NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 1 (7kD, MNLL) /FL=gb:AF054181.1 gb:NM_004545.1	NM_004545		NP_004536
206792_x_at	0.007779	gb:NM_000923.1 /DEF=Homo sapiens phosphodiesterase 4C, cAMP-specific (dunce (Drosophila)-homolog phosphodiesterase E1) (PDE4C), mRNA. /FEA=mRNA /GEN=PDE4C /PROD=phosphodiesterase 4C, cAMP-specific (dunce(Drosophila)-homolog phosphodiesterase E1) /DB_XREF=gi:4505664 /UG=Hs.189 phosphodiesterase 4C, cAMP-specific (dunce (Drosophila)-homolog phosphodiesterase E1) /FL=gb:NM_000923.1	NM_000923		NP_000914

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	ľ		Acc ssion	Accession	Accession
	ŀ		No.	No.	No.
206816_s_at	0.001323	gb:NM_012436.1 /DEF=Homo sapiens sperm associated antigen 8 (SPAG8), mRNA. /FEA=mRNA /GEN=SPAG8 /PROD=sperm associated antigen 8 /DB_XREF=gi:6912671 /UG=Hs.256747 sperm associated antigen 8 /FL=gb:U12978.2 gb:NM_012436.1	NM_012436		NP_758516
206828_at	0.013223	gb:NM_003328.1 /DEF=Homo sapiens TXK tyrosine kinase (TXK), mRNA. /FEA=mRNA /GEN=TXK /PROD=TXK tyrosine kinase /DB_XREF=gi:4507742 /UG=Hs.29877 TXK tyrosine kinase /FL=gb:NM_003328.1 gb:L27071.1	NM_003328		NP_003319
206829_x_at	6.68E-04	gb:NM_025189.1 /DEF=Homo sapiens hypothetical protein FLJ13659 (FLJ13659), mRNA. /FEA=mRNA /GEN=FLJ13659 /PROD=hypothetical protein FLJ13659 /DB_XREF=gi:13430887 /UG=Hs.301651 hypothetical protein FLJ13659 /FL=gb:NM_025189.1	NM_025189		NP_079465
206833_s_at		gb:NM_001108.1 /DEF=Homo sapiens acylphosphatase 2, muscle type (ACYP2), mRNA. /FEA=mRNA /GEN=ACYP2 /PROD=acylphosphatase 2, muscle type /DB_XREF=gi:4557246 /UG=Hs.331598 acylphosphatase 2, muscle type /FL=gb:NM_001108.1	NM_001108		
206834_at	0.008237	gb:NM_000519.2 /DEF=Homo sapiens hemoglobin, delta (HBD), mRNA. /FEA=mRNA /GEN=HBD /PROD=hemoglobin, delta /DB_XREF=gi:6633803 /UG=Hs.36977 hemoglobin, delta /FL=gb:NM_000519.2	NM_000519		NP_000510

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
206845_s_at	0.002704	gb:NM_014771.1 /DEF=Homo sapiens 95 kDa retinoblastoma protein binding protein; KIAA0661 gene product (KIAA0661), mRNA. /FEA=mRNA /GEN=KIAA0661 /PROD=95 kDa retinoblastoma protein binding protein;KIAA0661 gene product /DB_XREF=gi:7662229 /UG=Hs.65238 95 kDa retinoblastoma protein binding protein; KIAA0661 gene product /FL=gb:AB014561.1 gb:NM_014771.1	No. NM_014771		NO. NP_055586
206848_at	0.003539	gb:NM_006896.1 /DEF=Homo sapiens homeo box A7 (HOXA7), mRNA. /FEA=mRNA /GEN=HOXA7 /PROD=homeo box A7 /DB_XREF=gi:5901971 /UG=Hs.70954 homeo box A7 /FL=gb:AF026397.1 gb:NM_006896.1	NM_006896		
206851_at	0.011725	gb:NM_002935.1 /DEF=Homo sapiens ribonuclease, RNase A family, 3 (eosinophil cationic protein) (RNASE3), mRNA. /FEA=mRNA /GEN=RNASE3 /PROD=ribonuclease, RNase A family, 3 (eosinophilcationic protein) /DB_XREF=gi:4506550 /UG=Hs.73839 ribonuclease, RNase A family, 3 (eosinophil cationic protein) /FL=gb:NM_002935.1 gb:M28128.1	NM_002935		NP_002926
206871_at	0.002536	gb:NM_001972.1 /DEF=Homo sapiens elastase 2, neutrophil (ELA2), mRNA. /FEA=mRNA /GEN=ELA2 /PROD=elastase 2, neutrophil /DB_XREF=gi:4503548 /UG=Hs.99863 elastase 2, neutrophil /FL=gb:M34379.1 gb:NM_001972.1	NM_001972		NP_001963

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
206875_s_at	1.26E-04	gb:NM_014720.1 /DEF=Homo sapiens Ste20-related serinethreonine kinase (KIAA0204), mRNA. /FEA=mRNA /GEN=KIAA0204 /PROD=Ste20-related serinethreonine kinase /DB_XREF=gi:7661993 /UG=Hs.105751 Ste20-related serinethreonine kinase /FL=gb:D86959.1 gb:NM_014720.1	NM_014720		NP_055535
206900_x_at	0.0174	gb:NM_021047.1 /DEF=Homo sapiens DNA-binding protein (LOC56242), mRNA. /FEA=mRNA /GEN=LOC56242 /PROD=DNA-binding protein /DB_XREF=gi:10567821 /UG=Hs.137582 DNA-binding protein /FL=gb:NM_021047.1 gb:AF038951.1	NM_021047		NP_066385
206920_s_at		gb:NM_001499.1 /DEF=Homo sapiens GLE1 (yeast homolog)-like, RNA export mediator (GLE1L), mRNA. /FEA=mRNA /GEN=GLE1L /PROD=GLE1-like, RNA export mediator /DB_XREF=gi:4557626 /UG=Hs.169363 GLE1 (yeast homolog)-like, RNA export mediator /FL=gb:AF058922.1 gb:NM_001499.1	NM_001499		NP_001490
206934_at	0.00228	gb:NM_006065.1 /DEF=Homo sapiens signal regulatory protein, beta, 1 (SIRP-BETA-1), mRNA. /FEA=mRNA /GEN=SIRP-BETA-1 /PROD=signal regulatory protein, beta, 1 /DB_XREF=gi:5174678 /UG=Hs.194784 signal regulatory protein, beta, 1 /FL=gb:NM_006065.1	NM_006065		NP_006056

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
206937_at	5.64E-04	gb:NM_003126.1 /DEF=Homo sapiens spectrin, alpha, erythrocytic 1 (elliptocytosis 2) (SPTA1), mRNA. /FEA=mRNA /GEN=SPTA1 /PROD=spectrin, alpha, erythrocytic 1 (elliptocytosis2) /DB_XREF=gi:4507188 /UG=Hs.1985 spectrin, alpha, erythrocytic 1 (elliptocytosis 2) /FL=gb:M61877.1 gb:NM_003126.1	NM_003126		NP_003117
206943_at	0.034317	gb:NM_004612.1 /DEF=Homo sapiens transforming growth factor, beta receptor I (activin A receptor type II-like kinase, 53kD) (TGFBR1), mRNA. /FEA=mRNA /GEN=TGFBR1 /PROD=transforming growth factor, beta receptor I(activin A receptor type II-like kinase, 53kD) /DB_XREF=gi:4759225 /UG=Hs.220 transforming growth factor, beta receptor I (activin A receptor type II-like kinase, 53kD) /FL=gb:L11695.1 gb:NM 004612.1	NM_004612		NP_004603
206956_at	0.030413	gb:NM_000711.1 /DEF=Homo sapiens bone gamma-carboxyglutamate (gla) protein (osteocalcin) (BGLAP), mRNA. /FEA=mRNA /GEN=BGLAP /PROD=bone gamma-carboxyglutamate (gla) protein(osteocalcin) /DB_XREF=gi:4502400 /UG=Hs.2558 bone gamma-carboxyglutamate (gla) protein (osteocalcin) /FL=gb:NM_000711.1	NM_000711		NP_000702

Gene Identifier	p-valu	Description	Gen Accession	Unigene Accession No.	Protein Accession No.
206978_at	0.013223	gb:NM_000647.2 /DEF=Homo sapiens chemokine (C-C motif) receptor 2 (CCR2), mRNA. /FEA=mRNA /GEN=CCR2 /PROD=chemokine (C-C motif) receptor 2 /DB_XREF=gi:4827072 /UG=Hs.395 chemokine (C-C motif) receptor 2 /FL=gb:U03882.1 gb:NM_000647.2	No. NM_000647		NP_000639
206995_x_at	1.28E-04	gb:NM_003693.1 /DEF=Homo sapiens acetyl LDL receptor; SREC=scavenger receptor expressed by endothelial cells (SREC), mRNA. /FEA=mRNA /GEN=SREC /PROD=acetyl LDL receptor; SREC=scavenger receptorexpressed by endothelial cells /DB_XREF=gi:4507202 /UG=Hs.57735 acetyl LDL receptor; SREC /FL=gb:D63483.1 gb:D86864.1 gb:NM_003693.1	NM_003693		NP_003684
207004_at	0.041795	gb:NM_000657.1 /DEF=Homo sapiens B-cell CLLlymphoma 2 (BCL2), nuclear gene encoding mitochondrial protein, transcript variant beta, mRNA. /FEA=mRNA /GEN=BCL2 /PROD=B-cell lymphoma protein 2 beta /DB_XREF=gi:4557356 /UG=Hs.79241 B-cell CLLlymphoma 2 /FL=gb:M13995.1 gb:NM_000657.1	NM_000657		NP_000648
207072_at	0.007779	gb:NM_003853.1 /DEF=Homo sapiens interleukin 18 receptor accessory protein (IL18RAP), mRNA. /FEA=mRNA /GEN=IL18RAP /PROD=interleukin 18 receptor accessory protein /DB_XREF=gi:4504656 /UG=Hs.158315 interleukin 18 receptor accessory protein /FL=gb:AF077346.1 gb:NM_003853.1	NM_003853		NP_003844

Gene Identifier	p-value	Description	G ne	1	Protein
			Accession	Accession	Acc ssion
			No.	No.	No.
207085_x_at	6.93E-04	gb:NM_006140.1 /DEF=Homo sapiens colony stimulating factor 2 receptor, alpha, low-affinity (granulocyte-macrophage) (CSF2RA), mRNA. /FEA=mRNA /GEN=CSF2RA /PROD=colony stimulating factor 2 receptor, alpha,low-affinity (granulocyte-macrophage) /DB_XREF=gi:5453626 /UG=Hs.182378 colony stimulating factor 2 receptor, alpha, low-affinity (granulocyte-macrophage) /FL=gb:M73832.1 gb:NM 006140.1	NM_006140		NP_758452
207088_s_at	0.002418	gb:NM_003562.1 /DEF=Homo sapiens solute carrier family 25 (mitochondrial carrier; oxoglutarate carrier), member 11 (SLC25A11), mRNA. /FEA=mRNA /GEN=SLC25A11 /PROD=solute carrier family 25 (mitochondrial carrier;oxoglutarate carrier), member 11 /DB_XREF=gi:4506996 /UG=Hs.184877 solute carrier family 25 (mitochondrial carrier; oxoglutarate carrier), member 11 /FL=gb:NM_003562.1	NM_003562		NP_003553
207093_s_at		gb:NM_002544.1 /DEF=Homo sapiens oligodendrocyte myelin glycoprotein (OMG), mRNA. /FEA=mRNA /GEN=OMG /PROD=oligodendrocyte myelin glycoprotein /DB_XREF=gi:4505502 /UG=Hs.194772 oligodendrocyte myelin glycoprotein /FL=gb:NM_002544.1	NM_002544		NP_002535
207098_s_at	0.010205	gb:NM_017927.1 /DEF=Homo sapiens hypothetical protein FLJ20693 (FLJ20693), mRNA. /FEA=mRNA /GEN=FLJ20693 /PROD=hypothetical protein FLJ20693 /DB_XREF=gi:8923620 /UG=Hs.197877 hypothetical protein FLJ20693 /FL=gb:NM_017927.1	NM_017927		NP_284941

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
207111_at	1.26E-04	gb:NM_001974.1 /DEF=Homo sapiens egf-like module containing, mucin-like, hormone receptor-like sequence 1 (EMR1), mRNA. /FEA=mRNA /GEN=EMR1 /PROD=egf-like module containing, mucin-like, hormonereceptor-like sequence 1 /DB_XREF=gi:4503564 /UG=Hs.2375 egf-like module containing, mucin-like, hormone	No. NM_001974	No.	No. NP_001965
		receptor-like sequence 1 /FL=gb:NM_001974.1			
207117_at		gb:NM_015852.1 /DEF=Homo sapiens Krueppel-related zinc finger protein (H-plk), mRNA. /FEA=mRNA /GEN=H-plk /PROD=Krueppel-related zinc finger protein /DB_XREF=gi:7705388 /UG=Hs.250693 Krueppel-related zinc finger protein /FL=gb:M55422.1 gb:NM_015852.1	NM_015852		NP_056936
207121_s_at	5.07E-04	gb:NM_002748.1 /DEF=Homo sapiens mitogen-activated protein kinase 6 (MAPK6), mRNA. /FEA=mRNA /GEN=MAPK6 /PROD=mitogen-activated protein kinase 6 /DB_XREF=gi:4506090 /UG=Hs.271980 mitogen-activated protein kinase 6 /FL=gb:L77964.1 gb:NM_002748.1	NM_002748		NP_002739
207122_x_at	0.033381	gb:NM_001054.1 /DEF=Homo sapiens sulfotransferase family, cytosolic, 1A, phenol-preferring, member 2 (SULT1A2), mRNA. /FEA=mRNA /GEN=SULT1A2 /PROD=sulfotransferase family, cytosolic, 1A,phenol-preferring, member 2 /DB_XREF=gi:4507302 /UG=Hs.272462 sulfotransferase family, cytosolic, 1A, phenol-preferring, member 2 /FL=gb:NM_001054.1	NM_001054		

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
207131_x_at	0.005852	gb:NM_013430.1 /DEF=Homo sapiens gamma-glutamyltransferase 1 (GGT1), transcript variant 3, mRNA. /FEA=mRNA /GEN=GGT1 /PROD=gamma-glutamyltransferase 1 /DB_XREF=gi:9845492 /UG=Hs.284380 gamma-glutamyltransferase 1 /FL=gb:M24903.1 gb:NM_005265.1 gb:NM_013430.1	NM_013430		NP_038347
207152_at	0.041055	gb:NM_006180.1 /DEF=Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), mRNA. /FEA=mRNA /GEN=NTRK2 /PROD=neurotrophic tyrosine kinase, receptor, type 2 /DB_XREF=gi:5453811 /UG=Hs.47860 neurotrophic tyrosine kinase, receptor, type 2 /FL=gb:U12140.1 gb:NM_006180.1	NM_006180		NP_006171
207157_s_at	1.26E-04	gb:NM_005274.1 /DEF=Homo sapiens guanine nucleotide binding protein (G protein), gamma 5 (GNG5), mRNA. /FEA=mRNA /GEN=GNG5 /PROD=guanine nucleotide binding protein (G protein),gamma 5 /DB_XREF=gi:4885286 /UG=Hs.5322 guanine nucleotide binding protein (G protein), gamma 5 /FL=gb:NM_005274.1	NM_005274		NP_005265
207163_s_at	1.26E-04	gb:NM_005163.1 /DEF=Homo sapiens v-akt murine thymoma viral oncogene homolog 1 (AKT1), mRNA. /FEA=mRNA /GEN=AKT1 /PROD=serinethreonine protein kinase /DB_XREF=gi:4885060 /UG=Hs.71816 v-akt murine thymoma viral oncogene homolog 1 /FL=gb:M63167.1 gb:NM_005163.1	NM_005163		NP_005154

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
207168_s_at	5.03E-04	gb:NM_004893.1 /DEF=Homo sapiens H2A histone family, member Y (H2AFY), mRNA. /FEA=mRNA /GEN=H2AFY /PROD=H2A histone family, member Y /DB_XREF=gi:4758495 /UG=Hs.75258 H2A histone family, member Y /FL=gb:AF054174.1 gb:NM_004893.1	No. NM_004893	No.	No. NP_613258
207186_s_at	2.05E-04	gb:NM_004459.2 /DEF=Homo sapiens fetal Alzheimer antigen (FALZ), mRNA. /FEA=mRNA /GEN=FALZ /PROD=fetal Alzheimer antigen /DB_XREF=gi:6552329 /UG=Hs.99872 fetal Alzheimer antigen /FL=gb:U05237.1 gb:NM 004459.2	NM_004459		NP_004450
207196_s_at	0.00228	gb:NM_006058.1 /DEF=Homo sapiens Nef-associated factor 1 (NAF1), mRNA. /FEA=mRNA /GEN=NAF1 /PROD=Nef-associated factor 1 /DB_XREF=gi:5174608 /UG=Hs.109281 Nef-associated factor 1 /FL=gb:NM_006058.1	NM_006058		NP_006049
207198_s_at	0.007779	gb:NM_004987.2 /DEF=Homo sapiens LIM and senescent cell antigen-like domains 1 (LIMS1), mRNA. /FEA=mRNA /GEN=LIMS1 /PROD=LIM and senescent cell antigen-like domains 1 /DB_XREF=gi:13518025 /UG=Hs.112378 LIM and senescent cell antigen-like domains 1 /FL=gb:U09284.2 gb:NM_004987.2	NM_004987		NP_004978

Gene Identifier	p-value	Description	Gen	Unigene	Protein
•			Accession	Accession No.	Accession
207205_at	0.001116	gb:NM_001817.1 /DEF=Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 4 (CEACAM4), mRNA. /FEA=mRNA /GEN=CEACAM4 /PROD=carcinoembryonic antigen-related cell adhesionmolecule 4 /DB_XREF=gi:4502796 /UG=Hs.12 carcinoembryonic antigen-related cell adhesion molecule 4 /FL=gb:NM_001817.1		NO.	NP_001808
207224_s_at	0.016934	gb:NM_016543.1 /DEF=Homo sapiens D-siglec precursor, (LOC51766), mRNA. /FEA=mRNA /GEN=LOC51766 /PROD=D-siglec precursor, /DB_XREF=gi:7706570 /UG=Hs.149250 D-siglec precursor, /FL=gb:AF178981.1 gb:NM_016543.1			NP_057627
207238_s_at	0.005852	gb:NM_002838.1 /DEF=Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC), mRNA. /FEA=mRNA /GEN=PTPRC /PROD=protein tyrosine phosphatase, receptor type, C /DB_XREF=gi:4506306 /UG=Hs.170121 protein tyrosine phosphatase, receptor type, C /FL=gb:NM_002838.1	NM_002838		NP_563580
207266_x_at	2.05E-04	gb:NM_016837.1 /DEF=Homo sapiens RNA binding motif, single stranded interacting protein 1 (RBMS1), transcript variant MSSP-3, mRNA. /FEA=mRNA /GEN=RBMS1 /PROD=RNA binding motif, single stranded interactingprotein 1, isoform e /DB_XREF=gi:8400719 /UG=Hs.241567 RNA binding motif, single stranded interacting protein 1 /FL=gb:NM_016837.1	NM_016837		NP_058523

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
207269_at	2.17E-04	gb:NM_001925.1 /DEF=Homo sapiens defensin, alpha 4, corticostatin (DEFA4), mRNA. /FEA=mRNA /GEN=DEFA4 /PROD=defensin, alpha 4, preproprotein /DB_XREF=gi:4503302 /UG=Hs.2582 defensin, alpha 4, corticostatin /FL=gb:NM_001925.1	NM_001925		NP_001916
207275_s_at	0.00228	gb:NM_001995.1 /DEF=Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 1 (FACL1), nuclear gene encoding mitochondrial protein, mRNA. /FEA=mRNA /GEN=FACL1 /PROD=long-chain fatty-acid-coenzyme A ligase 1 /DB_XREF=gi:4503650 /UG=Hs.278333 fatty-acid-Coenzyme A ligase, long-chain 1 /FL=gb:L09229.1 gb:NM_001995.1	NM_001995		NP_001986
207303_at	0.01185	gb:NM_005020.1 /DEF=Homo sapiens phosphodiesterase 1C, calmodulin-dependent (70kD) (PDE1C), mRNA. /FEA=mRNA /GEN=PDE1C /PROD=phosphodiesterase 1C, calmodulin-dependent(70kD) /DB_XREF=gi:4826893 /UG=Hs.41718 phosphodiesterase 1C, calmodulin-dependent (70kD) /FL=gb:U40371.1 gb:NM_005020.1	NM_005020		NP_005011
207320_x_at	5.03E-04	gb:NM_004602.1 /DEF=Homo sapiens staufen (Drosophila, RNA binding protein) (STAU), transcript variant T4, mRNA. /FEA=mRNA /GEN=STAU /PROD=staufen, isoform a /DB_XREF=gi:4759175 /UG=Hs.6113 staufen (Drosophila, RNA-binding protein) /FL=gb:AF061941.1 gb:NM_004602.1			NP_059348

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
207323_s_at	0.003257	gb:NM_002385.1 /DEF=Homo sapiens myelin basic protein (MBP), mRNA. /FEA=mRNA /GEN=MBP /PROD=myelin basic protein /DB_XREF=gi:4505122 /UG=Hs.69547 myelin basic protein /FL=gb:M30516.1 gb:NM_002385.1	No. NM_002385	No.	No. NP_002376
207329_at	0.01811	gb:NM_002424.1 /DEF=Homo sapiens matrix metalloproteinase 8 (neutrophil collagenase) (MMP8), mRNA. /FEA=mRNA /GEN=MMP8 /PROD=matrix metalloproteinase 8 preproprotein /DB_XREF=gi:4505220 /UG=Hs.73862 matrix metalloproteinase 8 (neutrophil collagenase) /FL=gb:J05556.1 gb:NM_002424.1	NM_002424		NP_002415
207332_s_at	3.26E-04	gb:NM_003234.1 /DEF=Homo sapiens transferrin receptor (p90, CD71) (TFRC), mRNA. /FEA=mRNA /GEN=TFRC /PROD=transferrin receptor (p90, CD71) /DB_XREF=gi:4507456 /UG=Hs.77356 transferrin receptor (p90, CD71) /FL=gb:NM_003234.1	NM_003234		NP_003225
207335_x_at	0.010205	gb:NM_007100.1 /DEF=Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex, subunit e (ATP5I), mRNA. /FEA=mRNA /GEN=ATP5I /PROD=ATP synthase, H+ transporting, mitochondrial F0complex, subunit e /DB_XREF=gi:6005716 /UG=Hs.85539 ATP synthase, H+ transporting, mitochondrial F0 complex, subunit e /FL=gb:D50371.1 gb:NM_007100.1	NM_007100		NP_009031

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
207347_at	7.58E-04	gb:NM_000124.1 /DEF=Homo sapiens excision repair cross-complementing rodent repair deficiency, complementation group 6 (ERCC6), mRNA. /FEA=mRNA /GEN=ERCC6 /PROD=excision repair cross-complementing rodentrepair deficiency, complementation group 6 /DB_XREF=gi:4557564 /UG=Hs.99924 excision repair cross-complementing rodent repair deficiency, complementation group 6 /FL=gb:L04791.1 gb:NM_000124.1	NM_000124		NP_000115
207350_s_at	0.003171	gb:NM_003762.1 /DEF=Homo sapiens vesicle-associated membrane protein 4 (VAMP4), mRNA. /FEA=mRNA /GEN=VAMP4 /PROD=vesicle-associated membrane protein 4 /DB_XREF=gi:4507862 /UG=Hs.102664 vesicle-associated membrane protein 4 /FL=gb:AF044310.1 gb:NM_003762.1	NM_003762		NP_003753
207358_x_at	0.00228	gb:NM_012090.1 /DEF=Homo sapiens actin binding protein; macrophin (microfilament and actin filament cross-linker protein) (ACF7), mRNA. /FEA=mRNA /GEN=ACF7 /PROD=actin binding protein; macrophin (microfilamentand actin filament cross-linker protein) /DB_XREF=gi:10048480 /UG=Hs.108258 actin binding protein; macrophin (microfilament and actin filament cross-linker protein) /FL=gb:NM_012090.1 gb:AF141968.1			NP_149033

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
207384_at	0.001109	gb:NM_005091.1 /DEF=Homo sapiens peptidoglycan recognition protein (PGLYRP), mRNA. /FEA=mRNA /GEN=PGLYRP /PROD=peptidoglycan recognition protein /DB_XREF=gi:4827035 /UG=Hs.137583 peptidoglycan recognition protein /FL=gb:AF076483.1 gb:NM_005091.1 gb:AF242517.1	NM_005091		NP_005082
207387_s_at	3.26E-04	gb:NM_000167.1 /DEF=Homo sapiens glycerol kinase (GK), mRNA. /FEA=mRNA /GEN=GK /PROD=glycerol kinase /DB_XREF=gi:4504006 /UG=Hs.1466 glycerol kinase /FL=gb:L13943.1 gb:NM_000167.1	NM_000167		NP_000158
207391_s_at	0.041055	gb:NM_003557.1 /DEF=Homo sapiens phosphatidylinositol-4-phosphate 5-kinase, type I, alpha (PIP5K1A), mRNA. /FEA=mRNA /GEN=PIP5K1A /PROD=phosphatidylinositol-4-phosphate 5-kinase, typeI, alpha /DB_XREF=gi:4505814 /UG=Hs.149255 phosphatidylinositol-4-phosphate 5-kinase, type I, alpha /FL=gb:U78575.1 gb:NM_003557.1			NP_003548
207419_s_at	0.04734	gb:NM_002872.2 /DEF=Homo sapiens ras-related C3 botulinum toxin substrate 2 (rho family, small GTP binding protein Rac2) (RAC2), mRNA. /FEA=mRNA /GEN=RAC2 /PROD=ras-related C3 botulinum toxin substrate 2 /DB_XREF=gi:9845512 /UG=Hs.173466 ras-related C3 botulinum toxin substrate 2 (rho family, small GTP binding protein Rac2) /FL=gb:NM_002872.2	NM_002872		NP_002863

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
207431_s_at	0.041055	gb:NM_003676.1 /DEF=Homo	No. NM_003676	No.	No. NP_659004
201401_0_00	0.011000	sapiens degenerative spermatocyte (homolog Drosophila; lipid desaturase) (DEGS), mRNA. /FEA=mRNA /GEN=DEGS /PROD=degenerative spermatocyte /DB_XREF=gi:4505192 /UG=Hs.185973 degenerative spermatocyte (homolog	_		
		Drosophila; lipid desaturase) /FL=gb:AF002668.1 gb:NM_003676.1			
207447_s_at	0.027239	gb:NM_013244.1 /DEF=Homo sapiens UDP-N-acetylglucosamine:a-1,3-D-mannoside beta-1,4-N-acetylglucosaminyltransferase IV-homolog (HGNT-IV-H), mRNA. /FEA=mRNA /GEN=HGNT-IV-H /PROD=UDP-N-acetylglucosamine:a-1,3-D-mannosidebeta-1,4-N-acetylglucosaminyltransferase IV-homolog /DB_XREF=gi:7019406 /UG=Hs.227473 UDP-N-acetylglucosamine:a-1,3-D-mannoside beta-1,4-N-acetylglucosaminyltransferase IV-homolog /FL=gb:AB024729.1 gb:NM 013244.1	NM_013244		NP_037376
207467_x_at		gb:NM_001750.2 /DEF=Homo sapiens calpastatin (CAST), mRNA. /FEA=mRNA /GEN=CAST /PROD=calpastatin /DB_XREF=gi:5729759 /UG=Hs.279607 calpastatin /FL=gb:U58996.2 gb:NM_001750.2			NP_775085
207490_at	0.02141	gb:NM_025019.1 /DEF=Homo sapiens hypothetical protein FLJ13940 (FLJ13940), mRNA. /FEA=mRNA /GEN=FLJ13940 /PROD=hypothetical protein FLJ13940 /DB_XREF=gi:13376538 /UG=Hs.287610 hypothetical protein FLJ13940 /FL=gb:NM_025019.1	NM_025019		NP_079295

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
207498_s_at	0.031424	gb:NM_000106.1 /DEF=Homo sapiens cytochrome P450, subfamily IID (debrisoquine, sparteine, etc., -metabolizing), polypeptide 6 (CYP2D6), mRNA. /FEA=mRNA /GEN=CYP2D6 /PROD=cytochrome P450, subfamily IID (debrisoquine,sparteine, etc., -metabolizing), polypeptide 6 /DB_XREF=gi:4503222 /UG=Hs.301086 cytochrome P450, subfamily IID (debrisoquine, sparteine, etc., -metabolizing), polypeptide 6 /FL=gb:M20403.1 gb:NM_000106.1	NM_000106		NP_000097
207500_at	0.011862	gb:NM_004347.1 /DEF=Homo sapiens caspase 5, apoptosis-related cysteine protease (CASP5), mRNA. /FEA=mRNA /GEN=CASP5 /PROD=caspase 5, apoptosis-related cysteine protease /DB_XREF=gi:4757913 /UG=Hs.3257 caspase 5, apoptosis-related cysteine protease /FL=gb:NM_004347.1 gb:U28015.1	NM_004347		NP_004338
207508_at	0.010205	gb:NM_001689.1 /DEF=Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex, subunit c (subunit 9) isoform 3 (ATP5G3), mRNA. /FEA=mRNA /GEN=ATP5G3 /PROD=ATP synthase, H+ transporting, mitochondrial F0complex, subunit c (subunit 9) isoform 3 /DB_XREF=gi:4502300 /UG=Hs.429 ATP synthase, H+ transporting, mitochondrial F0 complex, subunit c (subunit 9) isoform 3 /FL=gb:U09813.1 gb:NM_001689.1	NM_001689		NP_001680

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
207543_s_at	1.26E-04	gb:NM_000917.1 /DEF=Homo sapiens procollagen-proline, 2-oxoglutarate 4-dioxygenase (proline 4-hydroxylase), alpha polypeptide I (P4HA1), mRNA. /FEA=mRNA /GEN=P4HA1 /PROD=procollagen-proline, 2-oxoglutarate4-dioxygenase (proline 4-hydroxylase), alpha polypeptidel /DB_XREF=gi:4505564 /UG=Hs.76768 procollagen-proline, 2-oxoglutarate 4-dioxygenase (proline 4-hydroxylase), alpha polypeptide I /FL=gb:M24486.1 gb:NM_000917.1	No. NM_000917	No.	No. NP_000908
207545_s_at	7.58E-04	gb:NM_003744.1 /DEF=Homo sapiens numb (Drosophila) homolog (NUMB), mRNA. /FEA=mRNA /GEN=NUMB /PROD=numb (Drosophila) homolog /DB_XREF=gi:4505478 /UG=Hs.78890 numb (Drosophila) homolog /FL=gb:NM_003744.1 gb:L40393.1	NM_003744		NP_003735
207554_x_at	0.021165	gb:NM_001060.1 /DEF=Homo sapiens thromboxane A2 receptor (TBXA2R), mRNA. /FEA=mRNA /GEN=TBXA2R /PROD=thromboxane A2 receptor /DB_XREF=gi:4507380 /UG=Hs.89887 thromboxane A2 receptor /FL=gb:NM_001060.1 gb:D38081.1 gb:U27325.1	NM_001060		NP_001051
207556_s_at	0.029453	gb:NM_003646.1 /DEF=Homo sapiens diacylglycerol kinase, zeta (104kD) (DGKZ), mRNA. /FEA=mRNA /GEN=DGKZ /PROD=diacylglycerol kinase, zeta (104kD) /DB_XREF=gi:4503316 /UG=Hs.89981 diacylglycerol kinase, zeta (104kD) /FL=gb:U51477.1 gb:NM_003646.1	NM_003646		NP_003637

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
007500	0.000700	1 111 004400 4 (077	No.	No.	No.
207568_at	0.020793	gb:NM_004198.1 /DEF=Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 6 (CHRNA6), mRNA. /FEA=mRNA /GEN=CHRNA6 /PROD=cholinergic receptor, nicotinic, alphapolypeptide 6 /DB_XREF=gi:4757981 /UG=Hs.103128 cholinergic receptor, nicotinic, alpha	NM_004198		NP_004189
		polypeptide 6 /FL=gb:U62435.1			
207573_x_at		gb:NM_004198.1 gb:NM_006476.1 /DEF=Homo sapiens ATP synthase, H+ transporting, mitochondrial F1F0, subunit g (ATP5JG), mRNA. /FEA=mRNA /GEN=ATP5JG /PROD=ATP synthase, H+ transporting, mitochondrialF1F0, subunit g /DB_XREF=gi:5453560 /UG=Hs.107476 ATP synthase, H+ transporting, mitochondrial F1F0, subunit g /FL=gb:AF092124.1 gb:NM_006476.1	NM_006476		NP_006467
207574_s_at	1.26E-04	gb:NM_015675.1 /DEF=Homo sapiens growth arrest and DNA-damage-inducible, beta (GADD45B), mRNA. /FEA=mRNA /GEN=GADD45B /PROD=DKFZP566B133 protein /DB_XREF=gi:9945331 /UG=Hs.110571 growth arrest and DNA-damage-inducible, beta /FL=gb:AF090950.1 gb:NM_015675.1	NM_015675		NP_056490
207585_s_at	0.041055	gb:NM_001001.1 /DEF=Homo sapiens ribosomal protein L36a (RPL36A), mRNA. /FEA=mRNA /GEN=RPL36A /PROD=ribosomal protein L36a /DB_XREF=gi:4506650 /UG=Hs.118857 ribosomal protein L36a /FL=gb:M15661.1 gb:NM_001001.1	NM_001001		NP_000992

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
207596_at	0.021435	gb:NM_018515.1 /DEF=Homo	NM_018515		
		sapiens hypothetical protein			
	ł	PRO2176 (PRO2176), mRNA.		}	1
		/FEA=mRNA /GEN=PRO2176			
		/PROD=hypothetical protein			}
		PRO2176 /DB_XREF=gi:8924125			
		/UG=Hs.127648 hypothetical			
		protein PRO2176			
	Ĭ	/FL=gb:AF119865.1			
		gb:NM_018515.1			
207598_x_at	0.021448	gb:NM_005431.1 /DEF=Homo	NM_005431		NP_005422
	1	sapiens X-ray repair			
		complementing defective repair in			
	1	Chinese hamster cells 2			
		(XRCC2), mRNA. /FEA=mRNA			
		/GEN=XRCC2 /PROD=X-ray			
		repair cross complementing			
		protein 2 /DB_XREF=gi:4885656			
		/UG=Hs.129727 X-ray repair			
	Ĭ	complementing defective repair in			
		Chinese hamster cells 2			
		/FL=gb:AF035587.1			
		gb:NM_005431.1		<u> </u>	
207601_at	0.004341	gb:NM_014465.1 /DEF=Homo	NM_014465		NP_055280
		sapiens thyroid hormone			
	1	slfotransferase (ST1B2), mRNA.			
		/FEA=mRNA /GEN=ST1B2			
		/PROD=thyroid hormone		i	
		slfotransferase			
		/DB_XREF=gi:7657620			
	ľ	/UG=Hs.129742 thyroid hormone	İ		ł
		slfotransferase /FL=gb:U95726.1			
		gb:D89479.1 gb:NM_014465.1			
207605_x_at	0.007779	gb:NM_024498.1 /DEF=Homo	NM_024498		NP_078774
		sapiens zinc finger protein 117			
	j	(HPF9) (ZNF117), mRNA.	j	ļ	İ
		/FEA=mRNA /GEN=ZNF117			
		/PROD=zinc finger protein 117			
		(HPF9) /DB_XREF=gi:13374556		1	
		/UG=Hs.133011 zinc finger		1	
		protein 117 (HPF9)			
	}	/FL=gb:NM_024498.1		1	1
		gb:M27879.1			<u> </u>

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
207610_s_at	0.003171	gb:NM_013447.1 /DEF=Homo sapiens egf-like module	No. NM_013447	NO.	No. NP_690885
		containing, mucin-like, hormone receptor-like sequence 2 (EMR2), mRNA. /FEA=mRNA /GEN=EMR2 /PROD=egf-like module containing, mucin-like, hormonereceptor-like sequence 2 /DB_XREF=gi:7305024 /UG=Hs.137354 egf-like module containing, mucin-like, hormone receptor-like sequence 2			
		/FL=gb:AF114491.1 gb:NM_013447.1			
207616_s_at	3.26E-04	gb:NM_004180.1 /DEF=Homo sapiens TRAF family member-associated NFKB activator (TANK), mRNA. /FEA=mRNA /GEN=TANK /PROD=TRAF family member-associated NFKB activator /DB_XREF=gi:4759249 /UG=Hs.146847 TRAF family member-associated NFKB activator /FL=gb:U63830.1 gb:NM_004180.1	NM_004180		NP_597841
207618_s_at	0.00228	gb:NM_004328.1 /DEF=Homo sapiens BCS1 (yeast homolog)-like (BCS1L), mRNA. /FEA=mRNA /GEN=BCS1L /PROD=BCS1 (yeast homolog)-like /DB_XREF=gi:4757851 /UG=Hs.150922 BCS1 (yeast homolog)-like /FL=gb:AF026849.1 gb:NM_004328.1	NM_004328		NP_004319
207627_s_at	5.64E-04	gb:NM_005653.1 /DEF=Homo sapiens transcription factor CP2 (TFCP2), mRNA. /FEA=mRNA /GEN=TFCP2 /PROD=transcription factor CP2 /DB_XREF=gi:5032174 /UG=Hs.154970 transcription factor CP2 /FL=gb:U03495.1 gb:NM_005653.1	NM_005653		NP_005644

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
207628_s_at	0.02145	gb:NM_017528.1 /DEF=Homo sapiens putative methyltransferase (HASJ4442), mRNA. /FEA=mRNA /GEN=HASJ4442 /PROD=putative methyltransferase /DB_XREF=gi:8923713 /UG=Hs.155020 putative methyltransferase /FL=gb:NM_017528.1	NM_017528		NP_059998
207654_x_at	1.26E-04	gb:NM_001938.1 /DEF=Homo sapiens down-regulator of transcription 1, TBP-binding (negative cofactor 2) (DR1), mRNA. /FEA=mRNA /GEN=DR1 /PROD=down-regulator of transcription 1 /DB_XREF=gi:4503380 /UG=Hs.16697 down-regulator of transcription 1, TBP-binding (negative cofactor 2) /FL=gb:M97388.1 gb:NM 001938.1	NM_001938		NP_001929
207655_s_at	2.05E-04	gb:NM_013314.1 /DEF=Homo sapiens B cell linker protein (SLP65), mRNA. /FEA=mRNA /GEN=SLP65 /PROD=B cell linker protein /DB_XREF=gi:7019534 /UG=Hs.167746 B cell linker protein /FL=gb:AF068180.1 gb:NM_013314.1	NM_013314		NP_037446
207657_x_at	0.010205	gb:NM_002270.1 /DEF=Homo sapiens karyopherin (importin) beta 2 (KPNB2), mRNA. /FEA=mRNA /GEN=KPNB2 /PROD=karyopherin (importin) beta 2 /DB_XREF=gi:4504906 /UG=Hs.168075 karyopherin (importin) beta 2 /FL=gb:U70322.1 gb:NM_002270.1	NM_002270		NP_694858

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
207665_at	0.033381	gb:NM_003813.1 /DEF=Homo sapiens a disintegrin and metalloproteinase domain 21 (ADAM21), mRNA. /FEA=mRNA /GEN=ADAM21 /PROD=a disintegrin and metalloproteinase domain 21preproprotein /DB_XREF=gi:11497039 /UG=Hs.178748 a disintegrin and metalloproteinase domain 21 /FL=gb:NM_003813.1	NM_003813		NP_003804
207667_s_at	0.001054	gb:NM_002756.1 /DEF=Homo sapiens mitogen-activated protein kinase kinase 3 (MAP2K3), mRNA. /FEA=mRNA /GEN=MAP2K3 /PROD=mitogen-activated protein kinase kinase 3 /DB_XREF=gi:4506098 /UG=Hs.180533 mitogen-activated protein kinase kinase 3 /FL=gb:NM_002756.1 gb:L36719.1	NM_002756		NP_659732
207674_at	0.02145	gb:NM_002000.1 /DEF=Homo sapiens Fc fragment of IgA, receptor for (FCAR), mRNA. /FEA=mRNA /GEN=FCAR /PROD=Fc fragment of IgA, receptor for /DB_XREF=gi:4503672 /UG=Hs.193122 Fc fragment of IgA, receptor for /FL=gb:D87855.1 gb:D87861.1 gb:NM_002000.1	NM_002000		NP_579814
207677_s_at	0.00228	gb:NM_013416.1 /DEF=Homo sapiens neutrophil cytosolic factor 4 (40kD) (NCF4), transcript variant 2, mRNA. /FEA=mRNA /GEN=NCF4 /PROD=neutrophil cytosolic factor 4 (40kD), isoform 2 /DB_XREF=gi:7382492 /UG=Hs.196352 neutrophil cytosolic factor 4 (40kD) /FL=gb:BC002798.1 gb:AB025219.1 gb:NM_013416.1			NP_038202

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
207686_s_at	0.011377	gb:NM_001228.1 /DEF=Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8), mRNA. /FEA=mRNA /GEN=CASP8 /PROD=caspase 8, apoptosis-related cysteine protease /DB_XREF=gi:4502582 /UG=Hs.19949 caspase 8, apoptosis-related cysteine	No. NM_001228	No.	No. NP_203522
207700_s_at	0.00228	protease /FL=gb:U60520.1 gb:NM_001228.1 gb:NM_006534.1 /DEF=Homo sapiens nuclear receptor coactivator 3 (NCOA3), mRNA. /FEA=mRNA /GEN=NCOA3	NM_006534		NP_006525
		/PROD=nuclear receptor coactivator 3 /DB_XREF=gi:5729725 /UG=Hs.225977 nuclear receptor coactivator 3 /FL=gb:AF036892.1 gb:NM_006534.1			
207704_s_at	0.031948	gb:NM_003644.1 /DEF=Homo sapiens growth arrest-specific 7 (GAS7), transcript variant a, mRNA. /FEA=mRNA /GEN=GAS7 /PROD=growth arrest-specific 7 isoform a /DB_XREF=gi:4503920 /UG=Hs.226133 growth arrest-specific 7 /FL=gb:NM_003644.1	NM_003644		NP_005881
207707_s_at	0.002864	gb:NM_030673.1 /DEF=Homo sapiens SEC13 (S. cerevisiae)-like 1 (SEC13L1), mRNA. /FEA=mRNA /GEN=SEC13L1 /PROD=SEC13 (S. cerevisiae)-like 1 /DB_XREF=gi:13491163 /UG=Hs.227949 SEC13 (S. cerevisiae)-like 1 /FL=gb:BC002634.1 gb:NM_030673.1	NM_030673		NP_109598
207719_x_at	0.00161	gb:NM_014812.1 /DEF=Homo sapiens KIAA0470 gene product (KIAA0470), mRNA. /FEA=mRNA /GEN=KIAA0470 /PROD=KARP-1-binding protein /DB_XREF=gi:7662141 /UG=Hs.25132 KIAA0470 gene product /FL=gb:AB022657.1 gb:NM_014812.1	NM_014812		NP_055627

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
207728_at	0.003664	gb:NM_018005.1 /DEF=Homo sapiens hypothetical protein FLJ10139 (FLJ10139), mRNA. /FEA=mRNA /GEN=FLJ10139 /PROD=hypothetical protein FLJ10139 /DB_XREF=gi:8922245 /UG=Hs.272210 hypothetical protein FLJ10139 /FL=gb:NM_018005.1	NM_018005		NP_060475
207730_x_at	0.003171	gb:NM_017932.1 /DEF=Homo sapiens hypothetical protein FLJ20700 (FLJ20700), mRNA. /FEA=mRNA /GEN=FLJ20700 /PROD=hypothetical protein FLJ20700 /DB_XREF=gi:8923629 /UG=Hs.272222 hypothetical protein FLJ20700 /FL=gb:NM_017932.1	NM_017932		NP_060402
207782_s_at	0.045608	gb:NM_007319.1 /DEF=Homo sapiens presenilin 1 (Alzheimer disease 3) (PSEN1), transcript variant I-374., mRNA. /FEA=mRNA /GEN=PSEN1 /PROD=presenilin 1 isoform I-374 /UB_XREF=gi:7549814 /UG=Hs.3260 presenilin 1 (Alzheimer disease 3) /FL=gb:U40380.1 gb:NM_007319.1	NM_007319		NP_015558
207783_x_at	0.005852	gb:NM_017627.1 /DEF=Homo sapiens hypothetical protein FLJ20030 (FLJ20030), mRNA. /FEA=mRNA /GEN=FLJ20030 /PROD=hypothetical protein FLJ20030 /DB_XREF=gi:8923031 /UG=Hs.326456 hypothetical protein FLJ20030 /FL=gb:NM_017627.1	NM_017627		
207785_s_at	1.26E-04	gb:NM_015874.1 /DEF=Homo sapiens H-2K binding factor-2 (LOC51580), mRNA. /FEA=mRNA /GEN=LOC51580 /PROD=H-2K binding factor-2 /DB_XREF=gi:7706215 /UG=Hs.327138 H-2K binding factor-2 /FL=gb:D14041.1 gb:NM_015874.1	NM_015874		NP_056958

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
207701 0 0	0.026904	ah.NM 004161.1 /DEF-Home	No.	No.	No.
207791_s_at		gb:NM_004161.1 /DEF=Homo sapiens RAB1, member RAS oncogene family (RAB1), mRNA. /FEA=mRNA /GEN=RAB1 /PROD=RAB1, member RAS oncogene family /DB_XREF=gi:4758987 /UG=Hs.3642 RAB1, member RAS oncogene family /FL=gb:NM_004161.1 gb:M28209.1	NM_004161		NP_004152
207794_at	0.045608	gb:NM_000648.1 /DEF=Homo sapiens chemokine (C-C motif) receptor 2 (CCR2), mRNA. /FEA=mRNA /GEN=CCR2 /PROD=chemokine (C-C motif) receptor 2 /DB_XREF=gi:4757937 /UG=Hs.395 chemokine (C-C motif) receptor 2 /FL=gb:U03905.1 gb:NM_000648.1 gb:D29984.1	NM_000648		NP_000639
207801_s_at	0.00161	gb:NM_014868.1 /DEF=Homo sapiens ring finger protein 10 (RNF10), mRNA. /FEA=mRNA /GEN=RNF10 /PROD=ring finger protein 10 /DB_XREF=gi:7662652 /UG=Hs.5094 ring finger protein 10 /FL=gb:D87451.1 gb:NM_014868.1	NM_014868		NP_055683
207805_s_at	2.05E-04	gb:NM_002813.1 /DEF=Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 9 (PSMD9), mRNA. /FEA=mRNA /GEN=PSMD9 /PROD=proteasome (prosome, macropain) 26S subunit,non-ATPase, 9 /DB_XREF=gi:4506234 /UG=Hs.5648 proteasome (prosome, macropain) 26S subunit, non-ATPase, 9 /FL=gb:AB003177.1 gb:NM_002813.1	NM_002813		NP_002804

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
207808_s_at	0.001886	gb:NM_000313.1 /DEF=Homo sapiens protein S (alpha) (PROS1), mRNA. /FEA=mRNA /GEN=PROS1 /PROD=protein S (alpha) /DB_XREF=gi:4506116 /UG=Hs.64016 protein S (alpha) /FL=gb:M15036.1 gb:NM 000313.1	NM_000313		NP_000304
207809_s_at	0.007779	gb:NM_001183.1 /DEF=Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump), subunit 1 (ATP6S1), mRNA. /FEA=mRNA /GEN=ATP6S1 /PROD=ATPase, H+ transporting, lysosomal subunit 1 /DB_XREF=gi:4557340 /UG=Hs.6551 ATPase, H+ transporting, lysosomal (vacuolar proton pump), subunit 1 /FL=gb:NM_001183.1	NM_001183		NP_001174
207827_x_at	1.28E-04	gb:L36675.1 /DEF=Human (clone 2-4) synuclein (NACP) mRNA, complete cds. /FEA=mRNA /GEN=NACP /PROD=synuclein /DB_XREF=gi:556213 /UG=Hs.76930 synuclein, alpha (non A4 component of amyloid precursor) /FL=gb:L36675.1 gb:D31839.1 gb:NM_007308.1	L36675		NP_009292
207847_s_at	0.048071	gb:NM_002456.1 /DEF=Homo sapiens mucin 1, transmembrane (MUC1), mRNA. /FEA=mRNA /GEN=MUC1 /PROD=mucin 1, transmembrane /DB_XREF=gi:4505282 /UG=Hs.89603 mucin 1, transmembrane /FL=gb:NM_002456.1	NM_002456		

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
207857_at	0.001116	gb:NM_006866.1 /DEF=Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 2 (LILRA2), mRNA. /FEA=mRNA /GEN=LILRA2 /PROD=leukocyte immunoglobulin-like receptor,subfamily A (with TM domain), member 2 /DB_XREF=gi:5803067 /UG=Hs.94498 leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 2 /FL=gb:U82275.1 gb:NM_006866.1	NM_006866		NP_006857
207922_s_at	0.001116	gb:NM_005882.2 /DEF=Homo sapiens macrophage erythroblast attacher (MAEA), mRNA. /FEA=mRNA /GEN=MAEA /PROD=erythroblast macrophage attacher /DB_XREF=gi:9257203 /UG=Hs.20815 macrophage erythroblast attacher /FL=gb:AF084928.1 gb:NM_005882.2	NM_005882		NP_005873
207943_x_at	0.02145	gb:NM_006718.1 /DEF=Homo sapiens pleiomorphic adenoma gene-like 1 (PLAGL1), transcript variant 2, mRNA. /FEA=mRNA /GEN=PLAGL1 /PROD=pleiomorphic adenoma gene-like 1 isoform 2 /DB_XREF=gi:6031193 /UG=Hs.75825 pleiomorphic adenoma gene-like 1 /FL=gb:NM_006718.1	NM_006718		NP_006709

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
		·	No.	No.	No.
207956_x_at	1.26E-04	gb:NM_015928.1 /DEF=Homo	NM_015928		NP_057012
		sapiens androgen-induced			
	ł	prostate proliferative shutoff		1	
		associated protein (AS3), mRNA.			
		/FEA=mRNA /GEN=AS3		1	
		/PROD=androgen-induced			
		prostate proliferative			
1		shutoffassociated protein		1	1)
		/DB_XREF=gi:7705287			
		/UG=Hs.168625 androgen-induced			
		prostate proliferative shutoff			
		associated protein /FL=gb:U95825.2			
207966_s_at	0.022705	gb:NM_015928.1 gb:NM_012201.1 /DEF=Homo	NM_012201		NP 036333
207900_S_at	0.022793	sapiens Golgi apparatus protein	14141_012201		147_030333
}		1 (GLG1), mRNA. /FEA=mRNA			
		/GEN=GLG1 /PROD=Golgi	İ	İ	
		apparatus protein 1			
		/DB_XREF=gi:6912389	-	1	}
		/UG=Hs.78979 Golgi apparatus			
	l:	protein 1 /FL=gb:U28811.1			1
		gb:U64791.1 gb:NM_012201.1			
207974 s at	7.58E-04	gb:NM_006930.1 /DEF=Homo	NM 006930		NP 733779
		sapiens S-phase kinase-] -] -
		associated protein 1A (p19A)			
		(SKP1A), mRNA. /FEA=mRNA			
		/GEN=SKP1A /PROD=S-phase			
		kinase-associated protein 1A			
į.		(p19A) /DB_XREF=gi:5902087			
		/UG=Hs.227950 S-phase kinase-			
		associated protein 1A (p19A)			
		/FL=gb:NM_006930.1			
007000	0.055.04	gb:U33760.1	1114 000070		ND 000070
207980_s_at	2.05E-04	gb:NM_006079.1 /DEF=Homo	NM_006079		NP_006070
}		sapiens Cbpp300-interacting			
		transactivator, with GluAsp-rich carboxy-terminal domain, 2			
		(CITED2), mRNA. /FEA=mRNA			
		/GEN=CITED2 /PROD=Cbpp300-			
		interacting transactivator,			
		withGluAsp-rich carboxy-terminal			
		domain, 2 /DB_XREF=gi:5174416			
		/UG=Hs.82071 Cbpp300-			
		interacting transactivator, with			
		GluAsp-rich carboxy-terminal			
		domain, 2 /FL=gb:U65093.1			
		gb:NM_006079.1			1
				-	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
207986_x_at	0.00228	gb:NM_001915.1 /DEF=Homo sapiens cytochrome b-561 (CYB561), mRNA. /FEA=mRNA /GEN=CYB561 /PROD=cytochrome b-561 /DB_XREF=gi:11993936 /UG=Hs.153028 cytochrome b-561 /FL=gb:NM_001915.1	NM_001915		
207988_s_at		gb:NM_005731.1 /DEF=Homo sapiens actin related protein 23 complex, subunit 2 (34 kD) (ARPC2), mRNA. /FEA=mRNA /GEN=ARPC2 /PROD=actin related protein 23 complex, subunit 2 (34kD) /DB_XREF=gi:5031598 /UG=Hs.83583 actin related protein 23 complex, subunit 2 (34 kD) /FL=gb:AF006085.1 gb:NM_005731.1	NM_005731		NP_690601
207992_s_at	1.26E-04	gb:NM_000480.1 /DEF=Homo sapiens adenosine monophosphate deaminase (isoform E) (AMPD3), mRNA. /FEA=mRNA /GEN=AMPD3 /PROD=adenosine monophosphate deaminase (isoform E) /DB_XREF=gi:4502078 /UG=Hs.83918 adenosine monophosphate deaminase (isoform E) /FL=gb:NM_000480.1	NM_000480		NP_000471
207996_s_at	0.02145	gb:NM_004338.1 /DEF=Homo sapiens chromosome 18 open reading frame 1 (C18ORF1), mRNA. /FEA=mRNA /GEN=C18ORF1 /PROD=chromosome 18 open reading frame 1 /DB_XREF=gi:4757883 /UG=Hs.153498 chromosome 18 open reading frame 1 /FL=gb:AF009426.1 gb:NM_004338.1	NM_004338		NP_004329

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208003_s_at	1.26E-04	gb:NM_006599.1 /DEF=Homo sapiens nuclear factor of activated T-cells 5, tonicity-resonsive (NFAT5), mRNA. /FEA=mRNA /GEN=NFAT5 /PROD=nuclear factor of activated T-cells 5,tonicity-resonsive /DB_XREF=gi:5729944 /UG=Hs.86998 nuclear factor of activated T-cells 5, tonicity-responsive /FL=gb:AB020634.1 gb:AF163836.1 gb:NM_006599.1	NM_006599		
208018_s_at	0.001116	gb:NM_002110.1 /DEF=Homo sapiens hemopoietic cell kinase (HCK), mRNA. /FEA=mRNA /GEN=HCK /PROD=hemopoietic cell kinase /DB_XREF=gi:4504356 /UG=Hs.89555 hemopoietic cell kinase /FL=gb:M16591.1 gb:NM_002110.1	NM_002110		NP_002101
208030_s_at	0.010205	gb:NM_001119.2 /DEF=Homo sapiens adducin 1 (alpha) (ADD1), transcript variant 1, mRNA. /FEA=mRNA /GEN=ADD1 /PROD=adducin 1 (alpha) isoform a /DB_XREF=gi:7710113 /FL=gb:NM_001119.2	NM_001119		
208039_at	7.58E-04	gb:NM_003048.1 /DEF=Homo sapiens solute carrier family 9 (sodiumhydrogen exchanger), isoform 2 (SLC9A2), mRNA. /FEA=mRNA /GEN=SLC9A2 /PROD=solute carrier family 9 (sodiumhydrogenexchanger), isoform 2 /DB_XREF=gi:4507058 /UG=Hs.103132 solute carrier family 9 (sodiumhydrogen exchanger), isoform 2 /FL=gb:NM_003048.1	NM_003048		NP_003039

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
208052_x_at	0.034221	gb:NM_001815.1 /DEF=Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 3 (CEACAM3), mRNA. /FEA=mRNA /GEN=CEACAM3 /PROD=carcinoembryonic antigen-related cell adhesionmolecule 3 /DB_XREF=gi:4502792 /UG=Hs.11 carcinoembryonic antigen-related cell adhesion molecule 3 /FL=gb:L00693.1 gb:NM_001815.1	NM_001815		NP_001806
208055_s_at	0.028067	gb:NM_015601.1 /DEF=Homo sapiens DKFZP564G092 protein (DKFZP564G092), mRNA. /FEA=mRNA /GEN=DKFZP564G092 /PROD=DKFZP564G092 protein /DB_XREF=gi:7661611 /UG=Hs.11123 DKFZP564G092 protein /FL=gb:NM_015601.1	NM_015601		NP_056416
208056_s_at	0.00161	gb:NM_005187.2 /DEF=Homo sapiens core-binding factor, runt domain, alpha subunit 2; translocated to, 3 (CBFA2T3), mRNA. /FEA=mRNA /GEN=CBFA2T3 /PROD=core-binding factor, runt domain, alpha subunit2; translocated to, 3 /DB_XREF=gi:7427510 /UG=Hs.110099 core-binding factor, runt domain, alpha subunit 2; translocated to, 3 /FL=gb:NM_005187.2	NM_005187		NP_787127
208066_s_at	7.58E-04	gb:NM_001514.2 /DEF=Homo sapiens general transcription factor IIB (GTF2B), mRNA. /FEA=mRNA /GEN=GTF2B /PROD=general transcription factor IIB /DB_XREF=gi:13435384 /FL=gb:NM_001514.2	NM_001514		NP_001505

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208076_at	0.042536	gb:NM_003539.2 /DEF=Homo sapiens H4 histone family, member B (H4FB), mRNA. /FEA=mRNA /GEN=H4FB /PROD=H4 histone family, member B /DB_XREF=gi:5579463 /UG=Hs.248179 H4 histone family, member B /FL=gb:NM_003539.2	NM_003539		NP_003530
208091_s_at	5.03E-04	gb:NM_030796.1 /DEF=Homo sapiens hypothetical protein DKFZp564K0822 (DKFZP564K0822), mRNA. /FEA=mRNA /GEN=DKFZP564K0822 /PROD=hypothetical protein DKFZp564K0822 /DB_XREF=gi:13540577 /FL=gb:NM_030796.1	NM_030796		NP_110423
208092_s_at	0.016934	gb:NM_030797.1 /DEF=Homo sapiens hypothetical protein DKFZp566A1524 (DKFZP566A1524), mRNA. /FEA=mRNA /GEN=DKFZP566A1524 /PROD=hypothetical protein DKFZp566A1524 /DB_XREF=gi:13540579 /FL=gb:NM_030797.1	NM_030797		NP_110424
208094_s_at	0.048741	gb:NM_030818.1 /DEF=Homo sapiens hypothetical protein MGC10471 (MGC10471), mRNA. /FEA=mRNA /GEN=MGC10471 /PROD=hypothetical protein MGC10471 /DB_XREF=gi:13540613 /FL=gb:NM_030818.1	NM_030818		NP_110445
208103_s_at	1.26E-04	gb:NM_030920.1 /DEF=Homo sapiens hypothetical protein MGC5350 (MGC5350), mRNA. /FEA=mRNA /GEN=MGC5350 /PROD=hypothetical protein MGC5350 /DB_XREF=gi:13569878 /FL=gb:NM_030920.1	NM_030920		NP_112182

Gene Identifier	p-value	Description	G ne	Unigene	Protein
			Accession	Accession No.	Accession
208114_s_at	0.026891	gb:NM_030980.1 /DEF=Homo sapiens hypothetical protein FLJ12671 (FLJ12671), mRNA. /FEA=mRNA /GEN=FLJ12671 /PROD=hypothetical protein FLJ12671 /DB_XREF=gi:13569959 /FL=gb:NM_030980.1	<u>No.</u> NM_030980	NO.	No. NP_112242
208120_x_at	5.03E-04	gb:NM_031221.1 /DEF=Homo sapiens hypothetical protein FKSG63 (FKSG63), mRNA. /FEA=mRNA /GEN=FKSG63 /PROD=hypothetical protein FKSG63 /DB_XREF=gi:13654297 /FL=gb:NM_031221.1	NM_031221		
208130_s_at	0.029453	gb:NM_030984.1 /DEF=Homo sapiens thromboxane A synthase 1 (platelet, cytochrome P450, subfamily V) (TBXAS1), transcript variant TXS-II, mRNA. /FEA=mRNA /GEN=TBXAS1 /PROD=thromboxane A synthase 1 (platelet, cytochromeP450, subfamily V), isoform TXS-II /DB_XREF=gi:13699839 /FL=gb:NM_030984.1	NM_030984		NP_112246
208137_x_at	1.26E-04	gb:NM_030972.1 /DEF=Homo sapiens hypothetical protein MGC5384 (MGC5384), mRNA. /FEA=mRNA /GEN=MGC5384 /PROD=hypothetical protein MGC5384 /DB_XREF=gi:13775165 /FL=gb:NM_030972.1	NM_030972		NP_112234
208152_s_at	0.00228	gb:NM_004728.1 /DEF=Homo sapiens DEADH (Asp-Glu-Ala-AspHis) box polypeptide 21 (DDX21), mRNA. /FEA=mRNA /GEN=DDX21 /PROD=DEADH (Asp-Glu-Ala-AspHis) box polypeptide 21 /DB_XREF=gi:13787208 /FL=gb:NM_004728.1	NM_004728		NP_004719

Gene Identifier	p-value	Description	G ne	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
208184_s_at	0.026691	gb:NM_003274.1 /DEF=Homo sapiens transmembrane protein 1 (TMEM1), mRNA. /FEA=mRNA /GEN=TMEM1 /PROD=transmembrane protein 1 /DB_XREF=gi:4507550 /UG=Hs.94479 transmembrane protein 1 /FL=gb:NM_003274.1	NM_003274		NP_003265
1	į	gb:U19252.1	ł		l
208195_at	0.008036	gb:NM_003319.1 /DEF=Homo sapiens titin (TTN), mRNA. /FEA=mRNA /GEN=TTN /PROD=titin /DB_XREF=gi:4507720 /UG=Hs.172004 titin /FL=gb:NM_003319.1	NM_003319		
208200_at	0.00228	gb:NM_000575.1 /DEF=Homo sapiens interleukin 1, alpha (IL1A), mRNA. /FEA=mRNA /GEN=IL1A /PROD=interleukin 1, alpha /DB_XREF=gi:13236493 /UG=Hs.1722 interleukin 1, alpha /FL=gb:NM_000575.1 gb:M28983.1	NM_000575		NP_000566
208238_x_at	0.001303	gb:NM_013344.1 /DEF=Homo sapiens leucine zipper-like protein (LZLP), mRNA. /FEA=mRNA /GEN=LZLP /PROD=leucine zipper-like protein /DB_XREF=gi:7106350 /UG=Hs.278952 leucine zipper-like protein /FL=gb:AF159055.1 gb:NM_013344.1	NM_013344		NP_037476
208246_x_at	0.003171	gb:NM_017618.1 /DEF=Homo sapiens hypothetical protein FLJ20006 (FLJ20006), mRNA. /FEA=mRNA /GEN=FLJ20006 /PROD=hypothetical protein FLJ20006 /DB_XREF=gi:8923014 /UG=Hs.279007 hypothetical protein FLJ20006 /FL=gb:NM_017618.1	NM_017618		NP_060088

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208248_x_at	3.26E-04	gb:NM_001642.1 /DEF=Homo sapiens amyloid beta (A4) precursor-like protein 2 (APLP2), mRNA. /FEA=mRNA /GEN=APLP2 /PROD=amyloid beta (A4) precursor-like protein 2 /DB_XREF=gi:4502146 /UG=Hs.279518 amyloid beta (A4) precursor-like protein 2 /FL=gb:L09209.1 gb:NM_001642.1 gb:L27631.1 gb:AF168956.1	NM_001642		NP_001633
208262_x_at	0.035773	gb:NM_000243.1 /DEF=Homo sapiens Mediterranean fever (MEFV), mRNA. /FEA=mRNA /GEN=MEFV /PROD=Mediterranean fever protein /DB_XREF=gi:4557742 /UG=Hs.173730 Mediterranean fever /FL=gb:AF018080.1 gb:NM 000243.1	NM_000243		NP_000234
208270_s_at	0.004341	gb:NM_020216.2 /DEF=Homo sapiens arginyl aminopeptidase (aminopeptidase B) (RNPEP), mRNA. /FEA=mRNA /GEN=RNPEP /PROD=arginyl aminopeptidase (aminopeptidase B) /DB_XREF=gi:13443030 /UG=Hs.283667 arginyl aminopeptidase (aminopeptidase B) /FL=gb:NM_020216.2	NM_020216		NP_064601
208281_x_at	0.041795	gb:NM_020364.1 /DEF=Homo sapiens deleted in azoospermia 3 (DAZ3), mRNA. /FEA=mRNA /GEN=DAZ3 /PROD=deleted in azoospermia 3 /DB_XREF=gi:11036657 /UG=Hs.283812 deleted in azoospermia 3 /FL=gb:NM_020364.1 gb:AF248481.1	NM_020364		NP_065097

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208284_x_at	5.03E-04	gb:NM_013421.1 /DEF=Homo sapiens gamma-glutamyltransferase 1 (GGT1), transcript variant 2, mRNA. /FEA=mRNA /GEN=GGT1 /PROD=gamma-glutamyltransferase 1 precursor /DB_XREF=gi:9845490 /UG=Hs.284380 gamma-glutamyltransferase 1 /FL=gb:J04131.1 gb:NM_013421.1	NM_013421		NP_038347
208290_s_at	1.26E-04	gb:NM_001969.1 /DEF=Homo sapiens eukaryotic translation initiation factor 5 (EIF5), mRNA. /FEA=mRNA /GEN=EIF5 /PROD=eukaryotic translation initiation factor 5 /DB_XREF=gi:4503542 /UG=Hs.286236 eukaryotic translation initiation factor 5 /FL=gb:U49436.1 gb:NM_001969.1	NM_001969		NP_001960
208296_x_at		gb:NM_014350.1 /DEF=Homo sapiens TNF-induced protein (GG2-1), mRNA. /FEA=mRNA /GEN=GG2-1 /PROD=TNF-induced protein /DB_XREF=gi:7657123 /UG=Hs.17839 TNF-induced protein /FL=gb:AF099936.1 gb:NM_014350.1	NM_014350		NP_055165
208306_x_at	0.041055	gb:NM_021983.2 /DEF=Homo sapiens major histocompatibility complex, class II, DR beta 4 (HLA-DRB4), mRNA. /FEA=mRNA /GEN=HLA-DRB4 /PROD=major histocompatibility complex, class II, DRbeta 4 /DB_XREF=gi:11875206 /UG=Hs.293934 major histocompatibility complex, class II, DR beta 4 /FL=gb:NM_021983.2	NM_021983		NP_068818

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
208308_s_at	0.007779	gb:NM_000175.1 /DEF=Homo sapiens glucose phosphate isomerase (GPI), mRNA. /FEA=mRNA /GEN=GPI /PROD=glucose phosphate isomerase /DB_XREF=gi:4504086 /UG=Hs.180532 glucose phosphate isomerase /FL=gb:BC004982.1 gb:K03515.1 gb:NM_000175.1	No. NM_000175		No. NP_000166
208310_s_at		gb:NM_007085.1 /DEF=Homo sapiens follistatin-like 1 (FSTL1), mRNA. /FEA=mRNA /GEN=FSTL1 /PROD=follistatin-like 1 /DB_XREF=gi:5901955 /UG=Hs.296267 follistatin-like 1 /FL=gb:D89937.1 gb:NM_007085.1	NM_007085		NP_009016
208315_x_at	0.001205	gb:NM_003300.1 /DEF=Homo sapiens TNF receptor-associated factor 3 (TRAF3), mRNA. /FEA=mRNA /GEN=TRAF3 /PROD=TNF receptor-associated factor 3 /DB_XREF=gi:4507678 /UG=Hs.297660 TNF receptor-associated factor 3 /FL=gb:NM_003300.1 gb:U21092.1	NM_003300		NP_663778
208319_s_at		gb:NM_006743.1 /DEF=Homo sapiens RNA binding motif protein 3 (RBM3), mRNA. /FEA=mRNA /GEN=RBM3 /PROD=RNA binding motif protein 3 /DB_XREF=gi:5803136 /UG=Hs.301404 RNA binding motif protein 3 /FL=gb:NM_006743.1 gb:U28686.1	NM_006743		NP_006734
208325_s_at	0.008036	gb:NM_006738.1 /DEF=Homo sapiens lymphoid blast crisis oncogene (LBC), mRNA. /FEA=mRNA /GEN=LBC /PROD=lymphoid blast crisis oncogene /DB_XREF=gi:5803057 /UG=Hs.301946 lymphoid blast crisis oncogene /FL=gb:U03634.1 gb:NM_006738.1	NM_006738		NP_658913

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208353_x_at	0.002536	gb:NM_020480.1 /DEF=Homo sapiens ankyrin 1, erythrocytic (ANK1), transcript variant 7, mRNA. /FEA=mRNA /GEN=ANK1 /PROD=ankyrin 1, isoform 7 /DB_XREF=gi:10947047 /UG=Hs.183805 ankyrin 1, erythrocytic /FL=gb:NM_020480.1	NM_020480		NP_065214
208370_s_at	0.003862	gb:NM_004414.2 /DEF=Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA. /FEA=mRNA /GEN=DSCR1 /PROD=Down syndrome critical region protein 1 /DB_XREF=gi:7657042 /UG=Hs.184222 Down syndrome critical region gene 1 /FL=gb:U28833.2 gb:NM_004414.2	NM_004414		NP_004405
208405_s_at	0.00228	gb:NM_006016.1 /DEF=Homo sapiens CD164 antigen, sialomucin (CD164), mRNA. /FEA=mRNA /GEN=CD164 /PROD=CD164 antigen, sialomucin /DB_XREF=gi:5174406 /UG=Hs.43910 CD164 antigen, sialomucin /FL=gb:D14043.1 gb:NM_006016.1	NM_006016		NP_006007
208420_x_at	0.022795	gb:NM_003170.1 /DEF=Homo sapiens suppressor of Ty (S.cerevisiae) 6 homolog (SUPT6H), mRNA. /FEA=mRNA /GEN=SUPT6H /PROD=suppressor of Ty (S.cerevisiae) 6 homolog /DB_XREF=gi:11321572 /UG=Hs.12303 suppressor of Ty (S.cerevisiae) 6 homolog /FL=gb:NM_003170.1 gb:U46691.1	NM_003170		NP_003161

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
208438_s_at	7.58E-04	gb:NM_005248.1 /DEF=Homo sapiens Gardner-Rasheed feline sarcoma viral (v-fgr) oncogene homolog (FGR), mRNA. /FEA=mRNA /GEN=FGR /PROD=Gardner-Rasheed feline sarcoma viral (v-fgr)oncogene homolog /DB_XREF=gi:4885234 /UG=Hs.1422 Gardner-Rasheed feline sarcoma viral (v-fgr) oncogene homolog /FL=gb:M19722.1	No. NM_005248	No.	No. NP_005239
208442_s_at	0.006705	gb:NM_005248.1 gb:NM_00051.1 /DEF=Homo sapiens ataxia telangiectasia mutated (includes complementation groups A, C and D) (ATM), mRNA. /FEA=mRNA /GEN=ATM /PROD=ataxia telangiectasia mutated (includescomplementation groups A, C and D) /DB_XREF=gi:4502266 /UG=Hs.194382 ataxia telangiectasia mutated (includes complementation groups A, C and D) /FL=gb:U33841.1 gb:NM_000051.1	NM_000051		NP_612150
208454_s_at 208470_s_at		gb:NM_016134.1 /DEF=Homo sapiens aminopeptidase (LOC51670), mRNA. /FEA=CDS /GEN=LOC51670 /PROD=aminopeptidase /DB_XREF=gi:7706386 /UG=Hs.278993 aminopeptidase /FL=gb:AF107834.1 gb:NM_016134.1 gb:NM_020995.1 /DEF=Homo	NM_016134 NM_020995		NP_057218 NP_066275
200410_5_dt	0.034317	sapiens haptoglobin-related protein (HPR), mRNA. /FEA=CDS /GEN=HPR /PROD=haptoglobin-related protein /DB_XREF=gi:10337588 /UG=Hs.328822 haptoglobin-related protein /FL=gb:NM_020995.1	_		NI _000273

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No.	No.	No.
208490_x_at	7.31E-04	gb:NM_003522.1 /DEF=Homo sapiens H2B histone family,	NM_003522		NP_003513
		member G (H2BFG), mRNA.			ł
		/FEA=CDS /GEN=H2BFG			
		/PROD=H2B histone family,			
		member G			
		/DB_XREF=gi:4504264		İ	
		/UG=Hs.182137 H2B histone			
		family, member G			
		/FL=gb:NM_003522.1			
208503_s_at	0.027792	gb:NM_021167.1 /DEF=Homo	NM_021167		NP_066990
		sapiens hypothetical protein			
		WUGSC:H_RG083M05.2			1
		(LOC57798), mRNA. /FEA=CDS			
		/GEN=LOC57798			1
		/PROD=hypothetical protein			1
		WUGSC:H_RG083M05.2			
		/DB_XREF=gi:10863962			
		/UG=Hs.296445 hypothetical			
		protein WUGSC:H_RG083M05.2			1
200527 11 04	7 505 04	/FL=gb:NM_021167.1	NIM 000500		ND 000544
208527_x_at	7.58⊑-04	gb:NM_003523.1 /DEF=Homo	NM_003523		NP_003514
		sapiens H2B histone family,	ļ	ļ	
		member H (H2BFH), mRNA. /FEA=CDS /GEN=H2BFH			
		1			
		/PROD=H2B histone family, member H	1		
		/DB XREF=gi:4504266			
		/UG=Hs.182138 H2B histone			
		family, member H			
		/FL=gb:NM_003523.1			
208540 x at	5 03F-04	gb:NM_021039.1 /DEF=Homo	NM_021039		
2000 10	0.002 0	sapiens S100 calcium-binding			
		protein A14 (calgizzarin)			
		(S100A14), mRNA. /FEA=CDS			
		/GEN=S100A14 /PROD=S100			
		calcium-binding protein A14			
1		(calgizzarin)			
		/DB XREF=gi:10567825			
		/UG=Hs.247697 S100 calcium-			
		binding protein A14 (calgizzarin)			
		/FL=gb:NM_021039.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
	0.707.01		No.	No.	No.
208546_x_at	9.79E-04	gb:NM_003524.1 /DEF=Homo sapiens H2B histone family, member J (H2BFJ), mRNA. /FEA=CDS /GEN=H2BFJ /PROD=H2B histone family, member J /DB_XREF=gi:4504268 /UG=Hs.249216 H2B histone family, member J /FL=gb:NM_003524.1	NM_003524		NP_003515
208579_x_at	2.05E-04	gb:NM_017445.1 /DEF=Homo sapiens H2B histone family, member S (H2BFS), mRNA. /FEA=CDS /GEN=H2BFS /PROD=H2B histone family, member S /DB_XREF=gi:11036645 /UG=Hs.306200 H2B histone family, member S /FL=gb:NM_017445.1	NM_017445		
208610_s_at	1.26E-04	serine/arginine repetitive matrix 2	Al655799	Hs.197114	NP 057417
208611_s_at		gb:U83867.1 /DEF=Human alpha II spectrin mRNA, complete cds. /FEA=mRNA /PROD=alpha II spectrin /DB_XREF=gi:1805279 /UG=Hs.77196 spectrin, alpha, non-erythrocytic 1 (alpha-fodrin) /FL=gb:J05243.1 gb:U83867.1 gb:NM_003127.1	U83867		NP_003118
208615_s_at	5.03E-04	protein tyrosine phosphatase type IVA, member 2	BF795101	Hs.82911	NP_536317
208616_s_at	0.013223	gb:U48297.1 /DEF=Homo sapiens protein tyrosine phosphatase PTPCAAX2 (hPTPCAAX2) mRNA, complete cds. /FEA=mRNA /GEN=hPTPCAAX2 /PROD=protein tyrosine phosphatase PTPCAAX2 /DB_XREF=gi:1777756 /UG=Hs.82911 protein tyrosine phosphatase type IVA, member 2 /FL=gb:U48297.1 gb:NM_003479.1 gb:AF208850.1	U48297		NP_536317

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
208620_at	1.26E-04	gb:U24223.1 /DEF=Human alpha- CP1 mRNA, complete cds. /FEA=mRNA /GEN=alpha-CP1 /PROD=alpha-CP1 /DB_XREF=gi:1215670 /UG=Hs.2853 poly(rC)-binding protein 1 /FL=gb:U24223.1 gb:NM 006196.1	U24223		NP_006187
208628_s_at	0.007779	gb:BC002411.1 /DEF=Homo sapiens, Similar to Y box protein 1, clone MGC:8655, mRNA, complete cds. /FEA=mRNA /PROD=Similar to Y box protein 1 /DB_XREF=gi:12803206 /UG=Hs.74497 nuclease sensitive element binding protein 1 /FL=gb:BC002411.1	BC002411		NP_004550
208630_at	0.022758	hydroxyacyl-Coenzyme A dehydrogenase/3-ketoacyl- Coenzyme A thiolase/enoyl- Coenzyme A hydratase (trifunctional protein), alpha subunit	BG472176		NP_000173
208631_s_at	0.041055	gb:U04627.1 /DEF=Human 78 kDa gastrin-binding protein mRNA, complete cds. /FEA=mRNA /PROD=78 kDa gastrin-binding protein /DB_XREF=gi:595266 /UG=Hs.75860 hydroxyacyl-Coenzyme A dehydrogenase3-ketoacyl-Coenzyme A thiolaseenoyl-Coenzyme A hydratase (trifunctional protein), alpha subunit /FL=gb:NM_000182.1 gb:D16480.1 gb:U04627.1	U04627	Hs.75860	NP_000173
208632 at	1.26F-04	ring finger protein 10	AL578551	Hs.5094	NP_055683
208636 at		actinin, alpha 1	AI082078	Hs.119000	NP_001093
208640_at		ras-related C3 botulinum toxin substrate 1 (rho family, small GTP binding protein Rac1)	BG292367	Hs.173737	NP_061485

Gene Id ntifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208641_s_at		gb:BC004247.1 /DEF=Homo sapiens, ras-related C3 botulinum toxin substrate 1 (rho family, small GTP binding protein Rac1), clone MGC:10547, mRNA, complete cds. /FEA=mRNA /PROD=ras-related C3 botulinum toxin substrate 1 (rhofamily, small GTP binding protein Rac1) /DB_XREF=gi:13279010 /UG=Hs.173737 ras-related C3 botulinum toxin substrate 1 (rho family, small GTP binding protein Rac1) /FL=gb:BC004247.1 gb:M29870.1 gb:M31467.1 gb:NM_006908.2			NP_061485
208642_s_at	1.26E-04	X-ray repair complementing defective repair in Chinese hamster cells 5 (double-strand-break rejoining; Ku autoantigen, 80kDa)	AA205834	Hs.84981	NP_066964
208643_s_at		gb:J04977.1 /DEF=Human Ku autoimmune antigen gene, complete cds. /FEA=mRNA /GEN=G22P1 /DB_XREF=gi:186791 /UG=Hs.84981 X-ray repair complementing defective repair in Chinese hamster cells 5 (double-strand-break rejoining; Ku autoantigen, 80kD) /FL=gb:NM_021141.2 gb:J04977.1 gb:M30938.1			NP_066964
208645_s_at	5.03E-04	gb:AF116710.1 /DEF=Homo sapiens PRO2640 mRNA, complete cds. /FEA=mRNA /PROD=PRO2640 /DB_XREF=gi:7959918 /UG=Hs.244621 ribosomal protein S14 /FL=gb:BC001126.1 gb:BC003401.1 gb:NM_005617.1 gb:AF116710.1	AF116710		NP_005608

Gen Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208646_at	0.026891	gb:AF116710.1 /DEF=Homo sapiens PRO2640 mRNA, complete cds. /FEA=mRNA /PROD=PRO2640 /DB_XREF=gi:7959918 /UG=Hs.244621 ribosomal protein S14 /FL=gb:BC001126.1 gb:BC003401.1 gb:NM_005617.1 gb:AF116710.1	AF116710		NP_005608
208647_at		farnesyl-diphosphate farnesyltransferase 1	AA872727	Hs.48876	NP_004453
208648_at	0.02145	valosin-containing protein	W60953	Hs.106357	NP_009057
208650_s_at	0.003368	CD24 antigen (small cell lung carcinoma cluster 4 antigen)	BG327863	Hs.381003	NP_037362
208651_x_at	1.26E-04	gb:M58664.1 /DEF=Homo sapiens CD24 signal transducer mRNA, complete cds. /FEA=mRNA /PROD=signal transducer CD24 /DB_XREF=gi:180167 /UG=Hs.286124 CD24 antigen (small cell lung carcinoma cluster 4 antigen) /FL=gb:M58664.1 gb:L33930.1 gb:NM_013230.1			NP_037362
208652_at	1.26E-04	gb:BC000400.1 /DEF=Homo sapiens, protein phosphatase 2 (formerly 2A), catalytic subunit, alpha isoform, clone MGC:8533, mRNA, complete cds. /FEA=mRNA /PROD=protein phosphatase 2 (formerly 2A), catalyticsubunit, alpha isoform /DB_XREF=gi:12653262 /UG=Hs.91773 protein phosphatase 2 (formerly 2A), catalytic subunit, alpha isoform /FL=gb:BC000400.1 gb:BC002657.1 gb:J03804.1 gb:M36951.1 gb:NM_002715.1	BC000400		NP_002706
208653_s_at	0.033381	Consensus includes gb:AF263279.1 /DEF=Homo sapiens CD164 mRNA, complete cds. /FEA=CDS /PROD=CD164 /DB_XREF=gi:9230740 /UG=Hs.43910 CD164 antigen, sialomucin /FL=gb:AF299341.1 gb:AF299343.1 gb:AF263279.1	AF299343		NP_006007

Gene Identifier	p-value	Description	G ne Accession No.	Unigene Accession No.	Protein Accession No.
208654_s_at	1.26E-04	Consensus includes gb:BF669455 /FEA=EST /DB_XREF=gi:11943350 /DB_XREF=est:602120159F1 /CLONE=IMAGE:4277366 /UG=Hs.43910 CD164 antigen, sialomucin /FL=gb:AF299341.1 gb:AF299343.1 gb:AF263279.1			NP_006007
208656_s_at	0.033381	gb:AF135162.1 /DEF=Homo sapiens cyclin I (CYC1) mRNA, complete cds. /FEA=mRNA /GEN=CYC1 /PROD=cyclin I /DB_XREF=gi:7259481 /UG=Hs.79933 cyclin I /FL=gb:D50310.1 gb:BC000420.1 gb:BC0004975.1 gb:NM_006835.1 gb:AF135162.1	AF135162		NP_006826
208658_at	0.007779	gb:BC000425.1 /DEF=Homo sapiens, protein disulfide isomerase related protein (calcium-binding protein, intestinal-related), clone MGC:8346, mRNA, complete cds. /FEA=mRNA /PROD=protein disulfide isomerase related protein(calcium-binding protein, intestinal-related) /DB_XREF=gi:12653312 /UG=Hs.93659 protein disulfide isomerase related protein (calcium-binding protein (calcium-binding protein, intestinal-related) /FL=gb:BC000425.1 gb:BC001928.1			NP_004902
208659_at	0.005852	gb:AF034607.1 /DEF=Homo sapiens chloride channel ABP mRNA, complete cds. /FEA=mRNA /PROD=chloride channel ABP /DB_XREF=gi:4426566 /UG=Hs.74276 chloride intracellular channel 1 /FL=gb:U93205.1 gb:AF034607.1 gb:AF109197.1 gb:NM_001288.2	AF034607		NP_001279

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession No.	Protein Accession
208660_at	7.58E-04	gb:BC000105.1 /DEF=Homo sapiens, Similar to CG14740 gene product, clone MGC:2503, mRNA, complete cds. /FEA=mRNA /PROD=Similar to CG14740 gene product /DB_XREF=gi:12652712 /UG=Hs.239760 citrate synthase /FL=gb:BC000105.1 gb:AF047042.1 gb:NM_004077.1	No. BC000105	NO.	No. NP_004068
208661_s_at	0.018693	Consensus includes gb:AW510696 /FEA=EST /DB_XREF=gi:7148774 /DB_XREF=est:hc89f12.x1 /CLONE=IMAGE:2907215 /UG=Hs.118174 tetratricopeptide repeat domain 3 /FL=gb:D84294.1	D84294		NP_003307
208662_s_at	1.26E-04	Consensus includes gb:Al885338 /FEA=EST /DB_XREF=gi:5590502 /DB_XREF=est:wl92e09.x1 /CLONE=IMAGE:2432392 /UG=Hs.118174 tetratricopeptide repeat domain 3 /FL=gb:D84294.1	D84294		NP_003307
208663_s_at	0.027792	Consensus includes gb:Al652848 /FEA=EST /DB_XREF=gi:4736827 /DB_XREF=est:wb40a04.x1 /CLONE=IMAGE:2308110 /UG=Hs.118174 tetratricopeptide repeat domain 3 /FL=gb:D84294.1			NP_003307
208668_x_at	1.26E-04	gb:BC003689.1 /DEF=Homo sapiens, high-mobility group (nonhistone chromosomal) protein 17, clone MGC:5301, mRNA, complete cds. /FEA=mRNA /PROD=high-mobility group (nonhistone chromosomal)protein 17 /DB_XREF=gi:13277559 /UG=Hs.181163 high-mobility group (nonhistone chromosomal) protein 17 /FL=gb:BC003689.1 gb:M12623.1	BC003689		NP_005508

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
208669_s_at	0.013223	gb:AF109873.1 /DEF=Homo	No. AF109873	No.	No. NP_055150
200005_5_41	0.010220	sapiens retinoblastoma protein-	109073		1000
		associated protein mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=retinoblastoma protein-			
		associated protein			
		/DB XREF=gi:11415000			
]	/UG=Hs.75847 CREBBPEP300			
		inhibitory protein 1		ļ	
		/FL=gb:AF109873.1			
		gb:AF274947.1 gb:AF274951.1			
		gb:AF092135.1 gb:NM_014335.1			
208671_at	1.26E-04	gb:AF164794.1 /DEF=Homo	AF164794		NP_065806
		sapiens Diff33 protein homolog		}	
		mRNA, complete cds.			
		/FEA=mRNA /PROD=Diff33			
		protein homolog			
		/DB_XREF=gi:8895090			
		/UG=Hs.146668 KIAA1253 protein			
20071		/FL=gb:AF164794.1		<u> </u>	
208674_x_at	1.26E-04	gb:BC002594.1 /DEF=Homo	BC002594		NP_005207
		sapiens, dolichyl-		1	
		diphosphooligosaccharide-protein			
		glycosyltransferase, clone			
	}	MGC:2191, mRNA, complete cds.			
		/FEA=mRNA /PROD=dolichyl-			
		diphosphooligosaccharide-			
		proteinglycosyltransferase /DB_XREF=gi:12803530			
Ì		/UG=Hs.34789 dolichyl-			
		diphosphooligosaccharide-protein			j
		glycosyltransferase			
		/FL=gb:BC002594.1 gb:D29643.1			
		gb:NM_005216.1			
208678_at	0.00161	gb:BC004443.1 /DEF=Homo	BC004443		NP_001687
		sapiens, ATPase, H+			_
		transporting, lysosomal (vacuolar			
		proton pump) 31kD, clone			
	}	MGC:4040, mRNA, complete cds.	1	1	
		/FEA=mRNA /PROD=ATPase, H+			
	}	transporting, lysosomal		1	
		(vacuolarproton pump) 31kD			
		/DB_XREF=gi:13325247			
		/UG=Hs.77805 ATPase, H+			
		transporting, lysosomal (vacuolar			
1		proton pump) 31kD]	į J
		/FL=gb:BC004443.1 gb:NM_001696.1			
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Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208679_s_at	7.58E-04	gb:AF279893.1 /DEF=Homo sapiens PNAS-139 mRNA, complete cds. /FEA=mRNA /PROD=PNAS-139 /DB_XREF=gi:12751114 /UG=Hs.83583 actin related protein 23 complex, subunit 2 (34 kD) /FL=gb:BC000590.1 gb:AF279893.1	AF279893		NP_690601
208684_at	0.001116	gb:U24105.1 /DEF=Homo sapiens coatomer protein (COPA) mRNA, complete cds. /FEA=mRNA /GEN=COPA /PROD=coatomer protein /DB_XREF=gi:1638873 /UG=Hs.75887 coatomer protein complex, subunit alpha /FL=gb:U24105.1 gb:NM_004371.2	U24105		NP_004362
208685_x_at 208689_s_at		bromodomain containing 2 gb:BC003560.1 /DEF=Homo sapiens, ribophorin II, clone MGC:1817, mRNA, complete cds. /FEA=mRNA /PROD=ribophorin II /DB_XREF=gi:13097707 /UG=Hs.75722 ribophorin II /FL=gb:BC003560.1 gb:NM_002951.1	AA902767 BC003560	Hs.75243	NP_005095 NP_002942
208691_at	0.001116	gb:BC001188.1 /DEF=Homo sapiens, transferrin receptor (p90, CD71), clone MGC:3151, mRNA, complete cds. /FEA=mRNA /PROD=transferrin receptor (p90, CD71) /DB_XREF=gi:12654696 /UG=Hs.77356 transferrin receptor (p90, CD71) /FL=gb:BC001188.1 gb:M11507.1	BC001188		NP_003225
208692_at	0.013223	gb:U14990.1 /DEF=Human XP1PO ribosomal protein S3 (rpS3) mRNA, complete cds. /FEA=mRNA /GEN=rpS3 /PROD=ribosomal protein S3 /DB_XREF=gi:5555940 /UG=Hs.252259 ribosomal protein S3 /FL=gb:BC003137.1 gb:NM_001005.1 gb:U14990.1 gb:U14991.1 gb:U14992.1	U14990		NP_000996

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208696_at	1.26E-04	gb:AF275798.1 /DEF=Homo sapiens PNAS-102 mRNA, complete cds. /FEA=mRNA /PROD=PNAS-102 /DB_XREF=gi:10834761 /UG=Hs.1600 chaperonin containing TCP1, subunit 5 (epsilon) /FL=gb:AF275798.1	AF275798		NP_036205
208702_x_at	0.003171	Consensus includes gb:Al525212 /FEA=EST /DB_XREF=gi:4439347 /DB_XREF=est:pt1.1-2.A08.r /UG=Hs.279518 amyloid beta (A4) precursor-like protein 2 /FL=gb:BC000373.1	BC000373		NP_001633
208703_s_at	0.026891	Consensus includes gb:BG427393 /FEA=EST /DB_XREF=gi:133333995 /DB_XREF=est:602499110F1 /CLONE=IMAGE:4612562 /UG=Hs.279518 amyloid beta (A4) precursor-like protein 2 /FL=gb:BC000373.1	BC000373		NP_001633
208704_x_at	2.05E-04	gb:BC000373.1 /DEF=Homo sapiens, Similar to amyloid beta (A4) precursor-like protein 2; clone MGC:8371, mRNA, complete cds. /FEA=mRNA /PROD=Similar to amyloid beta (A4) precursor-likeprotein 2 /DB_XREF=gi:12653210 /UG=Hs.279518 amyloid beta (A4) precursor-like protein 2 /FL=gb:BC000373.1	BC000373		NP_001633
208706_s_at	0.041055	Consensus includes gb:AK026933.1 /DEF=Homo sapiens cDNA: FLJ23280 fis, clone HEP07194. /FEA=mRNA /DB_XREF=gi:10439907 /UG=Hs.286236 eukaryotic translation initiation factor 5 /FL=gb:AL080102.1	AL080102		NP_001960

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208708_x_at	1.26E-04	gb:AL080102.1 /DEF=Homo sapiens mRNA; cDNA DKFZp564N1916 (from clone DKFZp564N1916); complete cds. /FEA=mRNA /GEN=DKFZp564N1916 /PROD=hypothetical protein /DB_XREF=gi:5262526 /UG=Hs.286236 eukaryotic translation initiation factor 5 /FL=gb:AL080102.1	AL080102		NP_001960
208709_s_at	5.03E-04	gb:U64898.1 /DEF=Homo sapiens NRD convertase mRNA, complete cds. /FEA=mRNA /PROD=NRD convertase /DB_XREF=gi:2897866 /UG=Hs.4099 nardilysin (N-arginine dibasic convertase) /FL=gb:U64898.1	U64898		NP_002516
208713_at 208716_s_at		E1B-55kDa-associated protein 5 gb:AB020980.1 /DEF=Homo sapiens mRNA for putative membrane protein, complete cds. /FEA=mRNA /PROD=membrane protein /DB_XREF=gi:6467174 /UG=Hs.93832 putative membrane protein /FL=gb:BC000104.1 gb:AB020980.1	BF724216 AB020980	Hs.155218	NP_653335 NP_061899
208723_at	0.046906	gb:BC000350.1 /DEF=Homo sapiens, ubiquitin specific protease 11, clone MGC:8620, mRNA, complete cds. /FEA=mRNA /PROD=ubiquitin specific protease 11 /DB_XREF=gi:12653164 /UG=Hs.171501 ubiquitin specific protease 11 /FL=gb:BC000350.1 gb:U44839.1 gb:NM_004651.1	BC000350		NP_004642

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208724_s_at	1.26E-04	gb:BC000905.1 /DEF=Homo sapiens, RAB1, member RAS oncogene family, clone MGC:5233, mRNA, complete cds. /FEA=mRNA /PROD=RAB1, member RAS oncogene family /DB_XREF=gi:12654174 /UG=Hs.3642 RAB1, member RAS oncogene family /FL=gb:BC000905.1	BC000905		NP_004152
208726_s_at	0.02145	gb:BC000461.1 /DEF=Homo sapiens, eukaryotic translation initiation factor 2, subunit 2 (beta, 38kD), clone MGC:8508, mRNA, complete cds. /FEA=mRNA /PROD=eukaryotic translation initiation factor 2,subunit 2 (beta, 38kD) /DB_XREF=gi:12653382 /UG=Hs.12163 eukaryotic translation initiation factor 2, subunit 2 (beta, 38kD) /FL=gb:BC000461.1 gb:BC000934.2 gb:M29536.1 gb:NM_003908.1	BC000461		NP_003899
208728_s_at	3.26E-04	gb:BC003682.1 /DEF=Homo sapiens, cell division cycle 42 (GTP-binding protein, 25kD), clone MGC:5044, mRNA, complete cds. /FEA=mRNA /PROD=cell division cycle 42 (GTP-binding protein,25kD) /DB_XREF=gi:13277547 /UG=Hs.146409 cell division cycle 42 (GTP-binding protein, 25kD) /FL=gb:BC002711.1 gb:BC003682.1 gb:M57298.1 gb:NM_001791.1	BC003682		NP_426359

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	}		Accession	Accession	Accession
			No	No.	No.
208729_x_at	0.02145	gb:D83043.1 /DEF=Human HLA-B mRNA, allele A*2711, complete cds. /FEA=mRNA /GEN=HLA-B /DB_XREF=gi:1871135 /UG=Hs.77961 major histocompatibility complex, class I, B /FL=gb:U36492.1 gb:U35431.1 gb:L37881.1 gb:U35431.1 gb:L42345.1 gb:U50710.1 gb:L41925.1 gb:U41925.1 gb:U41925.1 gb:U41925.1 gb:U41925.1 gb:U70528.1 gb:U70529.1 gb:U80945.1 gb:U70529.1 gb:M77775.1 gb:L04696.1 gb:M77775.1 gb:L04696.1 gb:D83043.1 gb:M12678.1 gb:M9736.1 gb:M84381.1 gb:M84381.1 gb:M84384.1 gb:M84383.1 gb:M84384.1 gb:M84383.1 gb:M84383.1 gb:M84384.1 gb:M84383.1 gb:M32318.1 gb:M84385.1 gb:U3695.1 gb:M84094.1 gb:U36392.1 gb:AF016641.1 gb:U36392.1 gb:AF016641.1 gb:U75533.1 gb:U57966.1 gb:AF026218.1 gb:U38800.1 gb:U40498.1 gb:U38800.1 gb:U40498.1 gb:U38800.1 gb:U03859.1 gb:L22028.1 gb:U04243.1		No.	No. NP_005505
		gb:U06862.1 gb:L32862.1			
208730_x_at		Consensus includes gb:AA535244 /FEA=EST /DB_XREF=gi:2279497 /DB_XREF=est:nf93a03.s1 /CLONE=IMAGE:927436 /UG=Hs.78305 RAB2, member RAS oncogene family /FL=gb:NM_002865.1 gb:M28213.1	_		NP_002856
208731_at	3.26E-04	Consensus includes gb:AU158062 /FEA=EST /DB_XREF=gi:11019583 /DB_XREF=est:AU158062 /CLONE=PLACE1010787 /UG=Hs.78305 RAB2, member RAS oncogene family /FL=gb:NM_002865.1 gb:M28213.1	NM_002865		NP_002856

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208732_at	3.26E-04	Consensus includes gb:AI743756 /FEA=EST /DB_XREF=gi:5112044 /DB_XREF=est:wg53e08.x1 /CLONE=IMAGE:2368838 /UG=Hs.78305 RAB2, member RAS oncogene family /FL=gb:NM_002865.1 gb:M28213.1	NM_002865		NP_002856
208734_x_at	0.010205	gb:M28213.1 /DEF=Homo sapiens GTP-binding protein (RAB2) mRNA, complete cds. /FEA=mRNA /GEN=RAB2 /PROD=GTP-binding protein /DB_XREF=gi:550061 /UG=Hs.78305 RAB2, member RAS oncogene family /FL=gb:NM_002865.1 gb:M28213.1	M28213		NP_002856
208736_at	1.26E-04	gb:AF004561.1 /DEF=Homo sapiens p21-Arc mRNA, complete cds. /FEA=mRNA /PROD=p21-Arc /DB_XREF=gi:2209346 /UG=Hs.6895 actin related protein 23 complex, subunit 3 (21 kD) /FL=gb:AF004561.1 gb:AF006086.1 gb:NM_005719.1	AF004561		NP_005710
208739_x_at	3.26E-04	gb:L76416.1 /DEF=Homo sapiens MIF2 suppressor (HSMT3) mRNA, complete cds. /FEA=mRNA /GEN=HSMT3 /PROD=MIF2 suppressor /DB_XREF=gi:5566605 /UG=Hs.180139 SMT3 (suppressor of mif two 3, yeast) homolog 2 /FL=gb:L76416.1 gb:NM_006937.1	L76416		NP_008868
208741_at	0.004341	Consensus includes gb:AW274856 /FEA=EST /DB_XREF=gi:6661886 /DB_XREF=est:xm61g03.x1 /CLONE=IMAGE:2688724 /UG=Hs.23964 sin3-associated polypeptide, 18kD /FL=gb:NM_005870.2 gb:U96915.1 gb:AF153608.1 gb:U78303.1	NM_005870		NP_005861

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208742_s_at	1.26E-04	gb:U78303.1 /DEF=Human 2HOR0202 mRNA, complete cds. /FEA=mRNA /PROD=2HOR0202 /DB_XREF=gi:6648546 /UG=Hs.23964 sin3-associated polypeptide, 18kD /FL=gb:NM_005870.2 gb:U96915.1 gb:AF153608.1 gb:U78303.1	U78303		NP_005861
208743_s_at	7.58E-04	gb:BC001359.1 /DEF=Homo sapiens, tyrosine 3-monooxygenasetryptophan 5-monooxygenase activation protein, beta polypeptide, clone MGC:1580, mRNA, complete cds. /FEA=mRNA /PROD=tyrosine 3-monooxygenasetryptophan5-monooxygenase activation protein, beta polypeptide /DB_XREF=gi:12655022 /UG=Hs.279920 tyrosine 3-monooxygenasetryptophan 5-monooxygenasetryptophan 5-monooxygenase activation protein, beta polypeptide /FL=gb:BC001359.1	BC001359		NP_647539
208746_x_at	5.03E-04	gb:AF070655.1 /DEF=Homo sapiens F1F0-type ATP synthase subunit g mRNA, complete cds. /FEA=mRNA /PROD=F1F0-type ATP synthase subunit g /DB_XREF=gi:4454685 /UG=Hs.107476 ATP synthase, H+ transporting, mitochondrial F1F0, subunit g /FL=gb:AF070655.1	AF070655		NP_006467
208749_x_at	2.05E-04	gb:AF085357.1 /DEF=Homo sapiens flotillin mRNA, complete cds. /FEA=mRNA /PROD=flotillin /DB_XREF=gi:5114048 /UG=Hs.179986 flotillin 1 /FL=gb:BC001146.1 gb:AF085357.1 gb:AF089750.2 gb:NM_005803.2	AF085357		NP_005794

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
200756 of	0.010205	abili26764.4 /DEE-Human TCE	No.	No.	No.
208756_at	0.010205	gb:U36764.1 /DEF=Human TGF-beta receptor interacting protein 1 mRNA, complete cds. /FEA=mRNA /PROD=TGF-beta receptor interacting protein 1 /DB_XREF=gi:1036804 /UG=Hs.192023 eukaryotic translation initiation factor 3, subunit 2 (beta, 36kD) /FL=gb:U36764.1 gb:BC000413.1	U36764		NP_003748
		gb:BC003140.1 gb:U39067.1			
208757_at		gb:NM_003757.1 gb:AF116697.1 gb:BC001123.1 /DEF=Homo sapiens, Similar to gp25L2 protein, clone MGC:2142, mRNA, complete cds. /FEA=mRNA /PROD=Similar to gp25L2 protein /DB_XREF=gi:12654574 /UG=Hs.279929 gp25L2 protein /FL=gb:BC001123.1	BC001123		NP_059980
208759_at	0.003171	gb:AF240468.1 /DEF=Homo sapiens nicastrin mRNA, complete cds. /FEA=mRNA /PROD=nicastrin /DB_XREF=gi:9992877 /UG=Hs.4788 nicastrin /FL=gb:AF240468.1	AF240468		NP_056146
208761_s_at		gb:U67122.1 /DEF=Human ubiquitin-related protein SUMO-1 mRNA, complete cds. /FEA=mRNA /PROD=SUMO-1 /DB_XREF=gi:1762972 /UG=Hs.81424 ubiquitin-like 1 (sentrin) /FL=gb:U61397.1 gb:U38784.1 gb:U72722.1 gb:U67122.1 gb:U83117.1 gb:NM_003352.1	U67122		NP_003343
208764_s_at	0.003171	gb:D13119.1 /DEF=Homo sapiens P2 mRNA for ATP synthase subunit c, complete cds. /FEA=mRNA /GEN=P2 /PROD=ATP synthase subunit c precursor /DB_XREF=gi:285909 /UG=Hs.89399 ATP synthase, H+ transporting, mitochondrial F0 complex, subunit c (subunit 9), isoform 2 /FL=gb:D13119.1			NP_005167

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
208765_s_at		Consensus includes gb:NM_005826.1 /DEF=Homo sapiens heterogeneous nuclear ribonucleoprotein R (HNRPR), mRNA. /FEA=CDS /GEN=HNRPR /PROD=heterogeneous nuclear ribonucleoprotein R /DB_XREF=gi:5031754 /UG=Hs.15265 heterogeneous nuclear ribonucleoprotein R /FL=gb:BC001449.1 gb:AF000364.1 gb:NM_005826.1	NM_005826		NP_005817
208767_s_at		putative integral membrane transporter	AW149681	Hs.296398	NP_060877
208770_s_at		gb:BC005057.1 /DEF=Homo sapiens, eukaryotic translation initiation factor 4E binding protein 2, clone MGC:12944, mRNA, complete cds. /FEA=mRNA /PROD=eukaryotic translation initiation factor 4Ebinding protein 2 /DB_XREF=gi:13477190 /UG=Hs.278712 eukaryotic translation initiation factor 4E binding protein 2 /FL=gb:BC005057.1 gb:NM_004096.1 gb:L36056.1	BC005057		NP_004087
208771_s_at	1.26E-04	gb:J02959.1 /DEF=Human leukotriene A-4 hydrolase mRNA, complete cds. /FEA=mRNA /DB_XREF=gi:187174 /UG=Hs.81118 leukotriene A4 hydrolase /FL=gb:J03459.1 gb:J02959.1 gb:NM_000895.1	J02959		NP_000886
208773_s_at	0.016934	gb:AL136943.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586G1024 (from clone DKFZp586G1024); complete cds. /FEA=mRNA /GEN=DKFZp586G1024 /PROD=hypothetical protein /DB_XREF=gi:12053380 /UG=Hs.301226 KIAA1085 protein /FL=gb:AL136943.1	AL136943		NP_078944

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
208780_x_at	1.26E-04	gb:AF154847.1 /DEF=Homo sapiens 33 kDa Vamp-associated protein (VAMP) mRNA, complete cds. /FEA=mRNA /GEN=VAMP /PROD=33 kDa Vamp-associated protein /DB_XREF=gi:8099349 /UG=Hs.9006 VAMP (vesicle-associated membrane protein)-associated protein A (33kD) /FL=gb:BC002992.1 gb:AF057358.1 gb:AF044670.1 gb:AF086627.1 gb:NM_003574.1 gb:AF154847.1	AF154847		NP_003565
208781_x_at	1.26E-04	gb:AF062483.1 /DEF=Homo sapiens SDP3 mRNA, complete cds. /FEA=mRNA /PROD=SDP3 /DB_XREF=gi:3126978 /UG=Hs.12102 sorting nexin 3 /FL=gb:AF062483.1 gb:AF034546.1 gb:NM_003795.1	AF062483		NP_690041
208783_s_at	0.016934	membrane cofactor protein (CD46,	AL570661		NP_758871
		trophoblast-lymphocyte cross- reactive antigen)		Hs.83532	
208785_s_at	2.05E-04	ESTs, Highly similar to MPL3_HUMAN Microtubule- associated proteins 1A/1B light chain 3 (MAP1A/MAP1B LC3) [H.sapiens]	BE893893	Hs.356061	
208786_s_at	1.26E-04	gb:AF183417.1 /DEF=Homo sapiens microtubule-associated proteins 1A1B light chain 3 mRNA, complete cds. /FEA=mRNA /PROD=microtubule-associated proteins 1A1B lightchain 3 /DB_XREF=gi:9963772 /UG=Hs.121849 microtubule-associated proteins 1A1B light chain 3 /FL=gb:AF303888.1 gb:NM_022818.2 gb:AF183417.1	AF183417		NP_073729

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	F		Accession	Accession	Accession
			No.	No.	No.
208788_at	0.007779	gb:AL136939.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586B1824 (from clone DKFZp586B1824); complete cds. /FEA=mRNA /GEN=DKFZp586B1824 /PROD=hypothetical protein /DB_XREF=gi:12053372 /UG=Hs.250175 homolog of yeast long chain polyunsaturated fatty acid elongation enzyme 2 /FL=gb:NM_021814.1 gb:AL136939.1 gb:AF111849.1 gb:AF231981.1	AL136939		NP_068586
208791_at	0.003026	gb:M25915.1 /DEF=Human complement cytolysis inhibitor (CLI) mRNA, complete cds. /FEA=mRNA /DB_XREF=gi:180619 /UG=Hs.75106 clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) /FL=gb:J02908.1 gb:M25915.1 gb:M64722.1 gb:NM_001831.1	M25915		NP_001822
208792_s_at	3.26E-04	gb:M25915.1 /DEF=Human complement cytolysis inhibitor (CLI) mRNA, complete cds. /FEA=mRNA /DB_XREF=gi:180619 /UG=Hs.75106 clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) /FL=gb:J02908.1 gb:M25915.1 gb:M64722.1 gb:NM_001831.1	M25915		NP_001822
208797_s_at	0.018206	golgin-67	AI829170	Hs.182982	NP 851422

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	[Accession	Accession	Accession
			No.	No.	No.
208799_at	1.26E-04	gb:BC004146.1 /DEF=Homo sapiens, proteasome (prosome, macropain) subunit, beta type, 5, clone MGC:2175, mRNA, complete cds. /FEA=mRNA /PROD=proteasome (prosome, macropain) subunit, betatype, 5 /DB_XREF=gi:13278740 /UG=Hs.78596 proteasome (prosome, macropain) subunit, beta type, 5 /FL=gb:BC004146.1 gb:NM_002797.1 gb:D29011.1	BC004146		
208800_at	0.02145	Consensus includes gb:AV702627 /FEA=EST /DB_XREF=gi:10718957 /DB_XREF=est:AV702627 /CLONE=ADBAHC04 /UG=Hs.237825 signal recognition particle 72kD /FL=gb:AF069765.1 gb:AF077019.1 gb:NM_006947.1			NP_008878
208805_at	7.58E-04	gb:BC002979.1 /DEF=Homo sapiens, proteasome (prosome, macropain) subunit, alpha type 6, clone MGC:2333, mRNA, complete cds. /FEA=mRNA /PROD=proteasome (prosome, macropain) subunit, alphatype 6 /DB_XREF=gi:12804240 /UG=Hs.74077 proteasome (prosome, macropain) subunit, alpha type, 6 /FL=gb:BC002979.1	BC002979		NP_002782
208807_s_at	0.016426	gb:U91543.1 /DEF=Homo sapiens zinc-finger helicase (hZFH) mRNA, complete cds. /FEA=mRNA /GEN=hZFH /PROD=zinc-finger helicase /DB_XREF=gi:3298561 /UG=Hs.25601 chromodomain helicase DNA binding protein 3 /FL=gb:U91543.1	U91543		NP_001263

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession	No.	Accession
208808_s_at		gb:BC000903.1 /DEF=Homo sapiens, high-mobility group (nonhistone chromosomal) protein 2, clone MGC:5234, mRNA, complete cds. /FEA=mRNA /PROD=high-mobility group (nonhistone chromosomal)protein 2 /DB_XREF=gi:12654170 /UG=Hs.80684 high-mobility group (nonhistone chromosomal) protein 2 /FL=gb:BC000903.1 gb:BC001063.1			No. NP_002120
208809_s_at	0.005852	gb:AL136632.1 /DEF=Homo sapiens mRNA; cDNA DKFZp564G182 (from clone DKFZp564G182); complete cds. /FEA=mRNA /GEN=DKFZp564G182 /PROD=hypothetical protein /DB_XREF=gi:12052789 /UG=Hs.173685 hypothetical protein FLJ12619 /FL=gb:AL136632.1	AL136632		NP_112201
208810_at	0.013223	gb:AF080569.1 /DEF=Homo sapiens DnaJ-like 2 protein (HSJ2) mRNA, complete cds. /FEA=mRNA /GEN=HSJ2 /PROD=DnaJ-like 2 protein /DB_XREF=gi:4322314 /UG=Hs.181195 DnaJ (Hsp40) homolog, subfamily B, member 6 /FL=gb:AL136707.1 gb:BC000177.2 gb:AB014888.1 gb:AF080569.1 gb:NM_005494.1 gb:AF075601.1 gb:AF060703.1 gb:AB015799.1	AF080569		NP_490647
208811_s_at	0.010205	gb:AF080569.1 /DEF=Homo sapiens DnaJ-like 2 protein (HSJ2) mRNA, complete cds. /FEA=mRNA /GEN=HSJ2 /PROD=DnaJ-like 2 protein /DB_XREF=gi:4322314 /UG=Hs.181195 DnaJ (Hsp40) homolog, subfamily B, member 6 /FL=gb:AL136707.1 gb:BC000177.2 gb:AB014888.1 gb:AF080569.1 gb:NM_005494.1 gb:AF075601.1 gb:AF060703.1 gb:AB015799.1	AF080569		NP_490647

p-value	Description	Gene Accession	Unigene Accession	Protein Accession
				1
0.026891	gb:BC004489.1 /DEF=Homo sapiens, major histocompatibility complex, class I, C, clone MGC:11039, mRNA, complete cds. /FEA=mRNA /PROD=major histocompatibility complex, class I, C /DB_XREF=gi:13325360 /UG=Hs.277477 major histocompatibility complex, class I, C /FL=gb:NM_002117.1 gb:M99388.1 gb:U06487.1 gb:BC002463.1 gb:BC004489.1 gb:D64145.1 gb:D38526.1 gb:D49552.1 gb:D49819.1 gb:M24097.1 gb:M84171.1 gb:M84172.1 gb:M84173.1 gb:M84174.1 gb:M26429.1 gb:D49853.1 gb:D50853.1 gb:D50852.1 gb:D50853.1 gb:D50854.1 gb:D83031.1 gb:U57028.1 gb:M99389.1 gb:M99390.1 gb:M28160.1 gb:U09853.1 gb:D31817.1	No. BC004489	No.	No. NP_002108
	sapiens mRNA for heat shock protein apg-2, complete cds. /FEA=mRNA /GEN=apg-2 /PROD=apg-2 /DB_XREF=gi:4579908 /UG=Hs.90093 heat shock 70kD protein 4 /FL=gb:AB023420.1 gb:BC000419.1 /DEF=Homo sapiens, catechol-O-methyltransferase, clone	AB023420 BC000419		NP_009294
	0.026891	0.026891 gb:BC004489.1 /DEF=Homo sapiens, major histocompatibility complex, class I, C, clone MGC:11039, mRNA, complete cds. /FEA=mRNA /PROD=major histocompatibility complex, class I, C /DB_XREF=gi:13325360 /UG=Hs.277477 major histocompatibility complex, class I, C /FL=gb:NM_002117.1 gb:M99388.1 gb:U06487.1 gb:BC002463.1 gb:D06487.1 gb:D38526.1 gb:D49552.1 gb:D49819.1 gb:M24097.1 gb:M84173.1 gb:M84172.1 gb:M84173.1 gb:M84172.1 gb:M84173.1 gb:M84174.1 gb:M8429.1 gb:D50852.1 gb:D49853.1 gb:D50853.1 gb:D50853.1 gb:D50852.1 gb:D50853.1 gb:D50852.1 gb:D50853.1 gb:U06696.1 gb:M99390.1 gb:M99389.1 gb:M99390.1 gb:M99389.1 gb:M99390.1 gb:M26430.1 gb:U37028.1 gb:D31817.1 0.010205 gb:AB023420.1 /DEF=Homo sapiens mRNA for heat shock protein apg-2, complete cds. /FEA=mRNA /GEN=apg-2 /DB_XREF=gi:4579908 /UG=Hs.90093 heat shock 70kD protein 4 /FL=gb:AB023420.1 0.02145 gb:BC000419.1 /DEF=Homo sapiens, catechol-O-methyltransferase, clone MGC:8663, mRNA, complete cds. /FEA=mRNA /PROD=catechol-O-methyltransferase /DB_XREF=gi:12653300 /UG=Hs.240013 catechol-O-methyltransferase /FL=gb:BC000419.1 gb:M58525.1 gb:M65212.1 gb:NM_007310.1	Accession No.	Accession No. Accession No. Accession No. BC004489

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
208825_x_at	0.00161	gb:U43701.1 /DEF=Human	U43701		NP_000975
		ribosomal protein L23a mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=ribosomal protein L23a			
•		/DB_XREF=gi:1399085			
		/UG=Hs.184776 ribosomal protein			
		L23a /FL=gb:U43701.1			
208834_x_at	0.00161	gb:BC001865.1 /DEF=Homo	BC001865		
		sapiens, Similar to cadherin 1,			
		type 1, E-cadherin (epithelial),			
		clone MGC:1151, mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=Similar to cadherin 1,			
		type 1, E-cadherin(epithelial)			
		/DB_XREF=gi:12804838			
		/UG=Hs.194657 cadherin 1, type			
		1, E-cadherin (epithelial)			
2000254	4.005.04	/FL=gb:BC001865.1	4144000070		
208835_s_at	1.26E-04	cisplatin resistance-associated	AW089673		NP_057508
2000574	4 205 04	overexpressed protein	1400000	Hs.3688	NE OSSOCI
208857_s_at	1.26E-04	gb:M93008.1 /DEF=Human L-	М93008		NP_005380
		isoaspartylD-aspartyl protein			
		carboxyl methyltransferase			
		isozyme II mRNA, complete cds.			
		/FEA=mRNA /PROD=L-			
		isoaspartylD-aspartyl protein			
		carboxylmethyltransferase			
:		/DB_XREF=gi:180636 /UG=Hs.79137 protein-L-			l
		•			
		isoaspartate (D-aspartate) O-			
		methyltransferase			
		/FL=gb:D25546.1 gb:M93008.1 gb:D13892.1			
208859_s_at	0.018603	alpha thalassemia/mental	Al650257		ND 612115
200009_5_at	0.010033	retardation syndrome X-linked	A1030237		NP_612115
		(RAD54 homolog, S. cerevisiae)		Hs.96264	
208864_s_at	2.05F-04	gb:AF313911.1 /DEF=Homo	AF313911	113.30204	NP 003320
20000 1_5_at	2.002 04	sapiens thioredoxin mRNA,	A 313311		_003320
		complete cds. /FEA=mRNA	1		
		/PROD=thioredoxin			
		/DB_XREF=gi:11345419			
		/UG=Hs.76136 thioredoxin			
		/FL=gb:AF313911.1			
		gb:BC003377.1 gb:J04026.1	1		
		gb:NM_003329.1 gb:AF276919.1			
		gb:AY004872.1			
208865_at	2.05E-04	casein kinase 1, alpha 1	BG534245	Hs.283738	NP_001883

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208867_s_at	0.033381	gb:AF119911.1 /DEF=Homo sapiens PRO2975 mRNA, complete cds. /FEA=mRNA /PROD=PRO2975 /DB_XREF=gi:7770258 /UG=Hs.144477 hypothetical protein PRO2975 /FL=gb:AF119911.1	AF119911		
208870_x_at	0.02145	gb:BC000931.2 /DEF=Homo sapiens, ATP synthase, H+ transporting, mitochondrial F1 complex, gamma polypeptide 1, clone MGC:5380, mRNA, complete cds. /FEA=mRNA /PROD=ATP synthase, H+ transporting, mitochondrial F1complex, gamma polypeptide 1 /DB_XREF=gi:13111822 /UG=Hs.155433 ATP synthase, H+ transporting, mitochondrial F1 complex, gamma polypeptide 1 /FL=gb:BC000470.1 gb:BC000931.2 gb:D16562.1	BC000931		NP_005165
208872_s_at	1.26E-04	likely ortholog of mouse deleted in polyposis 1	AA814140	Hs.178112	NP_005660
208873_s_at		gb:BC000232.1 /DEF=Homo sapiens, Similar to deleted in polyposis 1, clone MGC:2267, mRNA, complete cds. /FEA=mRNA /PROD=Similar to deleted in polyposis 1 /DB_XREF=gi:12652946 /UG=Hs.178112 DNA segment, single copy probe LNS-CAILNS-CAII (deleted in polyposis /FL=gb:BC000232.1	BC000232		NP_005660
208875_s_at	0.00161	Consensus includes gb:BF796470 /FEA=EST /DB_XREF=gi:12101524 /DB_XREF=est:602259926F1 /CLONE=IMAGE:4342999 /UG=Hs.284275 Homo sapiens PAK2 mRNA, complete cds /FL=gb:AF092132.1	AF092132		

Gene Id ntifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
208876_s_at	0.013223	Consensus includes gb:Al076186 /FEA=EST /DB_XREF=gi:3405364 /DB_XREF=est:oz01g01.x1 /CLONE=IMAGE:1674096 /UG=Hs.284275 Homo sapiens PAK2 mRNA, complete cds /FL=gb:AF092132.1	AF092132		
208877_at	0.010205	Consensus includes gb:W74494 /FEA=EST /DB_XREF=gi:1384781 /DB_XREF=est:zd75f10.s1 /CLONE=IMAGE:346507 /UG=Hs.284275 Homo sapiens PAK2 mRNA, complete cds /FL=gb:AF092132.1	AF092132		
208878_s_at	0.001116	gb:AF092132.1 /DEF=Homo sapiens PAK2 mRNA, complete cds. /FEA=mRNA /PROD=PAK2 /DB_XREF=gi:5138913 /UG=Hs.284275 Homo sapiens PAK2 mRNA, complete cds /FL=gb:AF092132.1	AF092132		
208880_s_at		gb:AB019219.1 /DEF=Homo sapiens mRNA, complete cds, similar to yeast pre-mRNA splicing factors, Prp1Zer1 and Prp6. /FEA=mRNA /DB_XREF=gi:4164165 /UG=Hs.31334 putative mitochondrial outer membrane protein import receptor /FL=gb:BC001666.1 gb:AF026031.1 gb:AB019219.1 gb:NM_012469.1 gb:AF221842.1	AB019219		NP_036601
208881_x_at	1.26E-04	gb:BC005247.1 /DEF=Homo sapiens, isopentenyl-diphosphate delta isomerase, clone MGC:12281, mRNA, complete cds. /FEA=mRNA /PROD=isopentenyl-diphosphate delta isomerase /DB_XREF=gi:13528899 /UG=Hs.76038 isopentenyl-diphosphate delta isomerase /FL=gb:BC005247.1	BC005247		NP_004499
 208882_s_at	3.26F-04	progestin induced protein	U69567	Hs.278428	NP 056986

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208884_s_at	1.26E-04	gb:AF006010.1 /DEF=Homo sapiens progestin induced protein (EDD) mRNA, complete cds. /FEA=mRNA /GEN=EDD /PROD=progestin induced protein /DB_XREF=gi:4101694 /UG=Hs.278428 progestin induced protein /FL=gb:NM_015902.2 gb:AF006010.1 gb:U95000.1	AF006010		NP_056986
208886_at	1.28E-04	gb:BC000145.1 /DEF=Homo sapiens, H1 histone family, member 0, clone MGC:5241, mRNA, complete cds. /FEA=mRNA /PROD=H1 histone family, member 0 /DB_XREF=gi:12652786 /UG=Hs.226117 H1 histone family, member 0 /FL=gb:BC000145.1 gb:NM 005318.1	BC000145		NP_005309
208887_at	0.005852	gb:BC000733.1 /DEF=Homo sapiens, eukaryotic translation initiation factor 3, subunit 4 (delta, 44kD), clone MGC:2053, mRNA, complete cds. /FEA=mRNA /PROD=eukaryotic translation initiation factor 3,subunit 4 (delta, 44kD) /DB_XREF=gi:12653882 /UG=Hs.28081 eukaryotic translation initiation factor 3, subunit 4 (delta, 44kD) /FL=gb:AF094850.1 gb:BC000733.1 gb:AF020833.1 gb:U96074.1 gb:NM_003755.1	BC000733		NP_003746
208894_at	0.02145	gb:M60334.1 /DEF=Human MHC class II HLA-DR-alpha mRNA, complete cds. /FEA=mRNA /GEN=HLA-DRA /PROD=cell surface glycoprotein /DB_XREF=gi:188255 /UG=Hs.76807 major histocompatibility complex, class II, DR alpha /FL=gb:M60334.1 gb:NM_019111.1	M60334		NP_061984

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No	No.	No.
208895_s_at	0.00161	Consensus includes gb:BG530850 /FEA=EST /DB_XREF=gi:13522387 /DB_XREF=est:602559887F1 /CLONE=IMAGE:4698044 /UG=Hs.100555 DEADH (Asp-Glu-Ala-AspHis) box polypeptide 18 (Myc-regulated) /FL=gb:BC001238.1	BC003360		NP_006764
		gb:BC003360.1			
208898_at		gb:AF077614.1 /DEF=Homo sapiens vacuolar ATP synthase subunit D homolog (VATD) mRNA, complete cds. /FEA=mRNA /GEN=VATD /PROD=vacuolar ATP synthase subunit D homolog /DB_XREF=gi:11999089 /UG=Hs.272630 vacuolar proton pump delta polypeptide /FL=gb:AF104629.1 gb:AF077614.1 gb:BC001411.1 gb:AF145316.1 gb:AF100741.1 gb:NM_015994.1	AF077614		NP_057078
208899_x_at	1.26E-04	gb:AF100741.1 /DEF=Homo sapiens vacuolar H-ATPase subunit D mRNA, complete cds. /FEA=mRNA /PROD=vacuolar H-ATPase subunit D /DB_XREF=gi:5138992 /UG=Hs.272630 vacuolar proton pump delta polypeptide /FL=gb:AF104629.1 gb:AF077614.1 gb:BC001411.1 gb:AF145316.1 gb:AF100741.1 gb:NM_015994.1	AF100741		NP_057078
208900_s_at 208904_s_at		topoisomerase (DNA) I gb:BC000354.1 /DEF=Homo sapiens, ribosomal protein S28, clone MGC:8658, mRNA, complete cds. /FEA=mRNA /PROD=ribosomal protein S28 /DB_XREF=gi:12653172	AW025108 BC000354	Hs.317	NP_003277 NP_001022
		/UG=Hs.153177 ribosomal protein S28 /FL=gb:BC000354.1			

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208908_s_at	0.003171	gb:AF327443.1 /DEF=Homo sapiens calpastatin mRNA, complete cds. /FEA=mRNA /PROD=calpastatin /DB_XREF=gi:12056961 /UG=Hs.279607 calpastatin /FL=gb:AF327443.1 gb:U26724.2	AF327443		NP_775085
208909_at	1.26E-04	gb:BC000649.1 /DEF=Homo sapiens, ubiquinol-cytochrome c reductase, Rieske iron-sulfur polypeptide 1, clone MGC:1362, mRNA, complete cds. /FEA=mRNA /PROD=ubiquinol-cytochrome c reductase, Rieskeiron-sulfur polypeptide 1 /DB_XREF=gi:12653726 /UG=Hs.3712 ubiquinol-cytochrome c reductase, Rieske iron-sulfur polypeptide 1 /FL=gb:BC000649.1 gb:NM_006003.1	BC000649		NP_005994
208911_s_at	0.007258	gb:M34055.1 /DEF=Human pyruvate dehydrogenase E1-beta subunit mRNA, complete cds. /FEA=mRNA /GEN=PDHB /DB_XREF=gi:190791 /UG=Hs.979 pyruvate dehydrogenase (lipoamide) beta /FL=gb:BC000439.1 gb:BC001924.1 gb:J03576.1 gb:M34479.1 gb:M54788.1 gb:M34055.1 gb:NM_000925.1	M34055		NP_000916
208913_at	0.010205	Consensus includes gb:AA868560 /FEA=EST /DB_XREF=gi:2964005 /DB_XREF=est:ak43g11.s1 /CLONE=IMAGE:1408772 /UG=Hs.155546 KIAA1080 protein; Golgi-associated, gamma-adaptin ear containing, ARF-binding protein 2 /FL=gb:AF190863.1 gb:AF233522.1 gb:AF165531.1 gb:NM_015044.1	_		NP_619581

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208918_s_at	0.013223	Consensus includes gb:Al334128 /FEA=EST /DB_XREF=gi:4070687 /DB_XREF=est:qq07e12.x1 /CLONE=IMAGE:1931854 /UG=Hs.220324 hypothetical protein FLJ13052 /FL=gb:BC001709.1	BC001709		NP_075394
208919_s_at	5.03E-04	gb:BC001709.1 /DEF=Homo sapiens, Similar to hypothetical protein FLJ13052, clone MGC:1900, mRNA, complete cds. /FEA=mRNA /PROD=Similar to hypothetical protein FLJ13052 /DB_XREF=gi:12804578 /UG=Hs.220324 hypothetical protein FLJ13052 /FL=gb:BC001709.1	BC001709		NP_075394
208921_s_at	2.05E-04	gb:L12387.1 /DEF=Human sorcin (SRI) mRNA, complete cds. /FEA=mRNA /GEN=SRI /PROD=sorcin /DB_XREF=gi:459835 /UG=Hs.300741 sorcin /FL=gb:M32886.1 gb:NM_003130.1 gb:L12387.1	L12387		NP_003121
208923_at	3.26E-04	gb:BC005097.1 /DEF=Homo sapiens, Similar to selective hybridizing clone, clone MGC:13167, mRNA, complete cds. /FEA=mRNA /PROD=Similar to selective hybridizing clone /DB_XREF=gi:13477256 /UG=Hs.77257 KIAA0068 protein /FL=gb:BC005097.1	BC005097		NP_055423
208924_at	3.26E-04	gb:AB024703.1 /DEF=Homo sapiens mRNA for Sid1669p, complete cds. /FEA=mRNA /GEN=Sid1669 /PROD=Sid1669p /DB_XREF=gi:5931544 /UG=Hs.96334 ring finger protein 11 /FL=gb:AF151881.1 gb:AB024703.1 gb:NM_014372.1	AB024703		NP_055187

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
208926 at	8.34E-04	gb:U84246.1 /DEF=Homo sapiens			NP_000425
_		lysosomat sialidase mRNA,			-
	j ,	complete cds. /FEA=mRNA	ļ		ļ .
		/PROD=lysosomal sialidase			
		/DB_XREF=gi:4099140		i	
		/UG=Hs.118721 sialidase 1		:	
		(lysosomal sialidase)			
		/FL=gb:BC000722.1			
	ł	gb:AF040958.1 gb:U84246.1		l	1
		gb:NM_000434.1			
208929 x at	0.026891	gb:BC004954.1 /DEF=Homo	BC004954		NP_150254
200025_x_at	0.020031	sapiens, clone MGC:10897,	DC004304		100254
		mRNA, complete cds.	1		
		/FEA=mRNA /PROD=Unknown			
	1	(protein for MGC:10897)	ĺ	1	[
		/DB_XREF=gi:13436331			
		/UG=Hs.180842 ribosomal protein			
	i	L13 /FL=gb:BC000851.1			
		_]	
209022 at	0.027567	gb:BC004954.1 gb:NM_000977.1	DC001416	ļ	ND 000744
208932_at	0.037367	gb:BC001416.1 /DEF=Homo	BC001416		NP_002711
		sapiens, protein phosphatase 4			
		(formerly X), catalytic subunit,			
		clone MGC:1882, mRNA,	!	1	
	İ	complete cds. /FEA=mRNA			
	l	/PROD=protein phosphatase 4			}
İ		(formerly X), catalyticsubunit			
		/DB_XREF=gi:12655126			
		/UG=Hs.2903 protein			
		phosphatase 4 (formerly X),			
		catalytic subunit]
	i	/FL=gb:BC001416.1	ĺ		1
		gb:AF097996.1 gb:NM_002720.1			
208933_s_at	0.02145	Fc fragment of IgG, low affinity IIb,	AI659005		NP_060542
		receptor for (CD32)		Hs.82316	
208935_s_at	0.004341	gb:L78132.1 /DEF=Human	L78132		NP_006490
	1	prostate carcinoma tumor antigen		}	}
		(pcta-1) mRNA, complete cds.			
		/FEA=mRNA /GEN=pcta-1			
		/PROD=prostate carcinoma tumor]
		antigen /DB_XREF=gi:1932711			
		/UG=Hs.4082 lectin, galactoside-			j
1	}	binding, soluble, 8 (galectin 8)	1	1	
		/FL=gb:AF342815.1 gb:L78132.1			
		gb:AF074000.1 gb:NM_006499.1			
		_			
				• • • • • • • • • • • • • • • • • • • •	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
22212	2 22 4 4 4 2	1 1100000 4 /055 11	No.	No.	No.
208943_s_at	0.001116	gb:U93239.1 /DEF=Human Sec62 (Sec62) mRNA, complete cds. /FEA=mRNA /GEN=Sec62 /PROD=Sec62 /DB_XREF=gi:1928972 /UG=Hs.8146 translocation protein 1 /FL=gb:D87127.1 gb:U93239.1 gb:NM 003262.1			NP_003253
208946_s_at	7.58E-04	gb:AF139131.1 /DEF=Homo sapiens beclin 1 (BECN1) mRNA, complete cds. /FEA=mRNA /GEN=BECN1 /PROD=beclin 1 /DB_XREF=gi:4680380 /UG=Hs.12272 beclin 1 (coiled-coil, myosin-like BCL2-interacting protein) /FL=gb:AF077301.1 gb:NM_003766.1 gb:AF139131.1	AF139131		NP_003757
208948_s_at	2.05E-04	gb:BC000830.1 /DEF=Homo sapiens, clone MGC:4921, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:4921) /DB_XREF=gi:12654050 /UG=Hs.6113 staufen (Drosophila, RNA-binding protein) /FL=gb:BC000830.1 gb:AF061938.1 gb:NM_017452.1	BC000830		NP_059348
208949_s_at	2.05E-04	gb:BC001120.1 /DEF=Homo sapiens, lectin, galactoside-binding, soluble, 3 (galectin 3), clone MGC:2058, mRNA, complete cds. /FEA=mRNA /PROD=lectin, galactoside-binding, soluble, 3(galectin 3) /DB_XREF=gi:12654570 /UG=Hs.621 lectin, galactoside-binding, soluble, 3 (galectin 3) /FL=gb:M35368.1 gb:BC001120.1 gb:M57710.1 gb:M36682.1 gb:AB006780.1 gb:NM_002306.1	BC001120		NP_002297

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein Accession
			Accession No.	No.	No.
208954_s_at	0.012367	gb:BC003381.1 /DEF=Homo sapiens, clone MGC:5353, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:5353) /DB_XREF=gi:13097242 /UG=Hs.78851 KIAA0217 protein	BC003381		NO.
208955_at		/FL=gb:BC003381.1 gb:AB049113.1 /DEF=Homo sapiens DUT mRNA for dUTP pyrophosphatase, complete cds. /FEA=mRNA /GEN=DUT /PROD=dUTP pyrophosphatase /DB_XREF=gi:10257384 /UG=Hs.82113 dUTP pyrophosphatase /FL=gb:AB049113.1 gb:U31930.1 gb:U62891.1 gb:M89913.1 gb:NM_001948.1	AB049113		NP_001939
208959_s_at	0.004341	gb:BC005374.1 /DEF=Homo sapiens, Similar to RIKEN cDNA 1110001E24 gene, clone MGC:12490, mRNA, complete cds. /FEA=mRNA /PROD=Similar to RIKEN cDNA 1110001E24 gene /DB_XREF=gi:13529223 /UG=Hs.154023 KIAA0573 protein /FL=gb:BC005374.1	BC005374		
208964_s_at		gb:AL512760.1 /DEF=Homo sapiens mRNA; cDNA DKFZp762M2311 (from clone DKFZp762M2311); complete cds. /FEA=mRNA /GEN=DKFZp762M2311 /PROD=hypothetical protein /DB_XREF=gi:12224983 /UG=Hs.132898 fatty acid desaturase 1 /FL=gb:AF084558.1 gb:NM_013402.2 gb:AL512760.1 gb:AF199596.1 gb:AF226273.1	AL512760		NP_037534
208966_x_at	0.02145	gb:AF208043.1 /DEF=Homo sapiens IFI16b (IFI16b) mRNA, complete cds. /FEA=mRNA /GEN=IFI16b /PROD=IFI16b /DB_XREF=gi:6644296 /UG=Hs.155530 interferon, gamma-inducible protein 16 /FL=gb:AF208043.1	AF208043		NP_005522

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208967_s_at	0.007779	gb:U39945.1 /DEF=Human adenylate kinase 2 (adk2) mRNA, complete cds. /FEA=mRNA /GEN=adk2 /PROD=adenylate kinase 2 /DB_XREF=gi:1209686 /UG=Hs.171811 adenylate kinase 2 /FL=gb:U39945.1 gb:U84371.1 gb:NM 001625.1	U39945		NP_751949
208970_s_at	7.58E-04	gb:MM_001623.1 gb:M14016.1 /DEF=Human uroporphyrinogen decarboxylase mRNA, complete cds. /FEA=mRNA /GEN=UROD /DB_XREF=gi:340180 /UG=Hs.78601 uroporphyrinogen decarboxylase /FL=gb:BC001778.1 gb:M14016.1 gb:AF104421.1 gb:AF104422.1 gb:AF104423.1 gb:AF104424.1 gb:AF104425.1 gb:AF104426.1 gb:AF104427.1 gb:AF104426.1 gb:AF104427.1 gb:AF104430.1 gb:AF104431.1 gb:AF104430.1 gb:AF104433.1 gb:AF104434.1 gb:AF104435.1 gb:AF104436.1 gb:AF104437.1 gb:AF104438.1 gb:AF104439.1 gb:AF104430.1 gb:NM_000374.2	M14016		NP_000365
208977_x_at	0.00161	gb:BC004188.1 /DEF=Homo sapiens, tubulin, beta, 2, clone MGC:2826, mRNA, complete cds. /FEA=mRNA /PROD=tubulin, beta, 2 /DB_XREF=gi:13278848 /UG=Hs.251653 tubulin, beta, 2 /FL=gb:BC002783.1 gb:BC002885.1 gb:BC001911.1 gb:BC004188.1 gb:NM_006088.1	BC004188		NP_006079

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
208979 at	1.26E-04	gb:AF128458.1 /DEF=Homo	AF128458		NP_054790
_		sapiens nuclear receptor			-
j		coactivator RAP250 mRNA,		ļ	, ,
	ļ.	complete cds. /FEA=mRNA			
		/PROD=nuclear receptor			
		coactivator RAP250			
		/DB_XREF=gi:7140573			
	5	/UG=Hs.159613 thyroid hormone			
	}	receptor binding protein			
		/FL=gb:AF177388.1			
		gb:AF208227.1 gb:AF128458.1			
		gb:NM_014071.1 gb:AF171667.1			
		gb:AF245115.1			
208981_at	1 26F-04	platelet/endothelial cell adhesion	AW574504		NP_000433
	1.232 0	molecule (CD31 antigen)	, , , , , , , , , , , , , , , , , , , ,	Hs.78146	
208982_at	7 58F-04	platelet/endothelial cell adhesion	AW574504	110.70110	NP 000433
200002_01	7.002 01	molecule (CD31 antigen)	,	Hs.78146	
208988_at	0.033381	Consensus includes gb:BE675843	AK024505	1.0.10116	NP 036440
200000_u.	0.00000	/FEA=EST	, (02 1000		
	ŀ	/DB_XREF=gi:10036384			ļ
		/DB XREF=est:7f17b04.x1			
		/CLONE=IMAGE:3294895			
		/UG=Hs.219614 f-box and leucine			
		rich repeat protein 11			
		/FL=gb:AF179221.1			
208989_s_at	0.003529	gb:AF179221.1 /DEF=Homo	AF179221		NP_036440
200000_0_0	0.000020	sapiens F-box protein Lilina	, " ', " ' '		14000 1 10
		(LILINA) mRNA, complete cds.			
		/FEA=mRNA /GEN=LILINA		Ĭ	
		/PROD=F-box protein Lilina			
	1	/DB_XREF=gi:5917729]	
	ļ	/UG=Hs.219614 f-box and leucine			
		rich repeat protein 11	<u> </u>		
1		/FL=gb:AF179221.1			
208991_at	0.010205	signal transducer and activator of	AA634272		
		transcription 3 (acute-phase			
	i	response factor)		Hs.321677	1
208993_s_at	6.68E-04	Consensus includes	NM 004792		NP_004783
		gb:AW340788 /FEA=EST			
		/DB_XREF=gi:6837414			
		/DB XREF=est:ha12h05.x1			
J		/CLONE=IMAGE:2873529			j
1		/UG=Hs.77965 peptidyl-prolyl			
		isomerase G (cyclophilin G)			
		/FL=gb:U40763.1			
	1	gb:NM_004792.1			
	<u> </u>	[gb.14W]_004732.1			L

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
208994_s_at	7.58E-04	Consensus includes gb:Al638762 /FEA=EST /DB_XREF=gi:4690996 /DB_XREF=est:tt32a04.x1 /CLONE=IMAGE:2242446 /UG=Hs.77965 peptidyl-prolyl isomerase G (cyclophilin G) /FL=gb:U40763.1 gb:NM_004792.1	NM_004792		NP_004783
209003_at	0.007779	gb:AF070548.1 /DEF=Homo sapiens clone 24408 2-oxoglutarate carrier protein mRNA, complete cds. /FEA=mRNA /PROD=2-oxoglutarate carrier protein /DB_XREF=gi:3387910 /UG=Hs.184877 solute carrier family 25 (mitochondrial carrier; oxoglutarate carrier), member 11 /FL=gb:AF070548.1	AF070548		NP_003553
209004_s_at	0.005852	gb:AF142481.1 /DEF=Homo sapiens F-box protein FLR1 (FLR1) mRNA, complete cds. /FEA=mRNA /GEN=FLR1 /PROD=F-box protein FLR1 /DB_XREF=gi:7672733 /UG=Hs.5548 f-box and leucinerich repeat protein 5 /FL=gb:AF199420.1 gb:AF142481.1 gb:AF157323.1	AF142481		NP_277077
209005_at	0.00228	gb:AF157323.1 /DEF=Homo sapiens p45SKP2-like protein mRNA, complete cds. /FEA=mRNA /PROD=p45SKP2-like protein /DB_XREF=gi:7688696 /UG=Hs.5548 f-box and leucinerich repeat protein 5 /FL=gb:AF199420.1 gb:AF142481.1 gb:AF157323.1	AF157323		NP_277077

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209015_s_at	1.26E-04	gb:BC002446.1 /DEF=Homo sapiens, MRJ gene for a member of the DNAJ protein family, clone MGC:1152, mRNA, complete cds. /FEA=mRNA /PROD=MRJ gene for a member of the DNAJ proteinfamily /DB_XREF=gi:12803262 /UG=Hs.181195 DnaJ (Hsp40) homolog, subfamily B, member 6 /FL=gb:BC002446.1 gb:AB015798.1	BC002446		NP_490647
209018_s_at	7.58E-04	PTEN induced putative kinase 1	BF432478	Hs.6163	NP_115785
209020_at		gb:AF217514.1 /DEF=Homo sapiens uncharacterized bone marrow protein BM038 mRNA, complete cds. /FEA=mRNA /PROD=uncharacterized bone marrow protein BM038 /DB_XREF=gi:7688970 /UG=Hs.75798 hypothetical protein /FL=gb:AF161517.1 gb:AF217514.1 gb:NM_016470.1	AF217514		NP_057554
209022_at		Consensus includes gb:AK026678.1 /DEF=Homo sapiens cDNA: FLJ23025 fis, clone LNG01702, highly similar to HUMAUTOND Human autonomously replicating sequence (ARS) mRNA. /FEA=mRNA /DB_XREF=gi:10439584 /UG=Hs.8217 stromal antigen 2 /FL=gb:BC001765.1	AK026678		NP_006594
209024_s_at		NS1-associated protein 1	AI472757	Hs.373499	NP_006363
209025_s_at	0.003171	gb:AF037448.1 /DEF=Homo sapiens RRM RNA binding protein Gry-rbp (GRY-RBP) mRNA, complete cds. /FEA=mRNA /GEN=GRY-RBP /PROD=Gry-rbp /DB_XREF=gi:3037012 /UG=Hs.155489 NS1-associated protein 1 /FL=gb:AF037448.1	AF037448		NP_006363
209027_s_at	3.26E-04	spectrin SH3 domain binding	BF673013		NP_005461
	1	protein 1		Hs.24752	<u></u>

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209028_s_at	0.026891	gb:AF006516.1 /DEF=Homo sapiens eps8 binding protein e3B1 mRNA, complete cds. /FEA=mRNA /PROD=e3B1 /DB_XREF=gi:2245670 /UG=Hs.24752 spectrin SH3 domain binding protein 1 /FL=gb:AF006516.1	AF006516		NP_005461
209029_at	0.003171	gb:AF193844.1 /DEF=Homo sapiens COP9 complex subunit 7a mRNA, complete cds. /FEA=mRNA /PROD=COP9 complex subunit 7a /DB_XREF=gi:6120134 /UG=Hs.3758 COP9 complex subunit 7a /FL=gb:AB033603.1 gb:AF193844.1 gb:AF210052.1 gb:NM_016319.1	AF193844		NP_057403
209033_s_at	0.001116	gb:D86550.1 /DEF=Human mRNA for serinethreonine protein kinase, complete cds. /FEA=mRNA /GEN=hMNB /PROD=serinethreonine protein kinase /DB_XREF=gi:1772437 /UG=Hs.75842 dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 1A /FL=gb:D85759.1 gb:D86550.1	D86550		NP_569122
209034_at	7.58E-04	gb:AF279899.1 /DEF=Homo sapiens PNAS-145 mRNA, complete cds. /FEA=mRNA /PROD=PNAS-145 /DB_XREF=gi:12751123 /UG=Hs.75969 proline-rich protein with nuclear targeting signal /FL=gb:AF279899.1 gb:U03105.1 gb:NM_006813.1	AF279899		NP_006804

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
209043_at	0.004341	gb:AF033026.1 /DEF=Homo sapiens bifunctional ATP sulfurylaseadenosine 5-phosphosulfate kinase mRNA, complete cds. /FEA=mRNA /PROD=bifunctional ATP sulfurylaseadenosine5-phosphosulfate kinase /DB_XREF=gi:3378100 /UG=Hs.3833 3-phosphoadenosine 5-phosphosulfate synthase 1 /FL=gb:AF033026.1 gb:AF016496.1 gb:NM_005443.1 gb:AF105227.1	No. AF033026	NO.	No. NP_005434
209044_x_at	0.003171	gb:BC004273.1 /DEF=Homo sapiens, splicing factor 3b, subunit 4, 49kD, clone MGC:10828, mRNA, complete cds. /FEA=mRNA /PROD=splicing factor 3b, subunit 4, 49kD /DB_XREF=gi:13279088 /UG=Hs.25797 splicing factor 3b, subunit 4, 49kD /FL=gb:BC004273.1 gb:NM_005850.1	BC004273		NP_005841
209046_s_at	1.26E-04	gb:AB030710.1 /DEF=Homo sapiens FLC3A mRNA for MAP1 light chain 3 related protein, complete cds. /FEA=mRNA /GEN=FLC3A /PROD=MAP1 light chain 3 related protein /DB_XREF=gi:12641848 /UG=Hs.6518 ganglioside expression factor 2 /FL=gb:AB030710.1 gb:AF087848.1 gb:AF077046.1 gb:NM_007285.1	AB030710		NP_009216
209050_s_at	0.026891	ral guanine nucleotide dissociation stimulator	Al421559	Hs.396157	NP_006257

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
209054_s_at	0.004341	gb:AF083389.1 /DEF=Homo sapiens putative WHSC1 protein (WHSC1) mRNA, alternative splice product with complete exon 12, complete cds. /FEA=mRNA /GEN=WHSC1 /PROD=putative WHSC1 protein /DB_XREF=gi:4378016 /UG=Hs.110457 Wolf-Hirschhorn syndrome candidate 1 /FL=gb:AF083389.1	AF083389		NP_579891
209056_s_at	0.016934	CDC5 cell division cycle 5-like (S. pombe)	AW268817	Hs.155174	NP_001244
209059_s_at	0.033381	gb:AB002282.1 /DEF=Homo sapiens mRNA for hMBF1alpha, complete cds. /FEA=mRNA /PROD=hMBF1alpha /DB_XREF=gi:6526354 /UG=Hs.174050 endothelial differentiation-related factor 1 /FL=gb:NM_003792.1 gb:AB002282.1	AB002282		NP_694880
209060_x_at	0.001054	Consensus includes gb:Al438999 /FEA=EST /DB_XREF=gi:4301251 /DB_XREF=est:tc84b12.x1 /CLONE=IMAGE:2072831 /UG=Hs.225977 nuclear receptor coactivator 3 /FL=gb:AF010227.1 gb:AF012108.1 gb:AF016031.1			NP_006525
209061_at	0.013223	Consensus includes gb:Al761748 /FEA=EST /DB_XREF=gi:5177504 /DB_XREF=est:wg67h01.x1 /CLONE=IMAGE:2370193 /UG=Hs.225977 nuclear receptor coactivator 3 /FL=gb:AF010227.1 gb:AF012108.1 gb:AF016031.1			NP_006525
209063_x_at	0.00228	ESTs, Highly similar to polyadenylate binding protein-interacting protein 1 [Homo sapiens] [H.sapiens]	BF248165	Hs.374614	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209067_s_at	0.016934	gb:D89092.1 /DEF=Homo sapiens hnRNP JKTBP mRNA, complete cds. /FEA=mRNA /GEN=hnRNP JKTBP /DB_XREF=gi:2780747 /UG=Hs.170311 heterogeneous nuclear ribonucleoprotein D-like /FL=gb:D89092.1 gb:D89678.1			NP_112740
209073_s_at	3.26E-04	gb:AF015040.1 /DEF=Homo sapiens NUMB protein (NUMB) mRNA, complete cds. /FEA=mRNA /GEN=NUMB /PROD=NUMB protein /DB_XREF=gi:4102704 /UG=Hs.78890 numb (Drosophila) homolog /FL=gb:AF015040.1 gb:AF108092.1 gb:AF171939.1	AF015040		NP_003735
209076_s_at	0.001116	gb:BC000974.2 /DEF=Homo sapiens, Similar to hypothetical protein 628, clone MGC:5116, mRNA, complete cds. /FEA=mRNA /PROD=Similar to hypothetical protein 628 /DB_XREF=gi:12803025 /UG=Hs.181349 hypothetical protein 628 /FL=gb:BC000974.2	BC000974		NP_062559
209080_x_at	0.02145	gb:AF118652.1 /DEF=Homo sapiens PKCq-interacting protein PICOT (PICOT) mRNA, complete cds. /FEA=mRNA /GEN=PICOT /PROD=PKCq-interacting protein PICOT /DB_XREF=gi:6840952 /UG=Hs.42644 thioredoxin-like /FL=gb:BC005289.1 gb:AF118649.1 gb:AF118652.1	AF118652		NP_006532
209088_s_at		ubinuclein 1	T70262	Hs.21479	NP_058632
209089_at	7.58E-04	gb:BC001267.1 /DEF=Homo sapiens, RAB5A, member RAS oncogene family, clone MGC:5048, mRNA, complete cds. /FEA=mRNA /PROD=RAB5A, member RAS oncogene family /DB_XREF=gi:12654846 /UG=Hs.73957 RAB5A, member RAS oncogene family /FL=gb:BC001267.1	BC001267		NP_004153

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession	No.	Accession No.
209090_s_at	2.05E-04	Consensus includes gb:AL049597 /DEF=Human DNA sequence from clone RP4-612B15 on chromosome 1p22.2-31.1. Contains the (possibly pseudo) gene for a novel protein similar to 60S ribosomal protein L17 (RPL17), the gene for CGI-61, endophilin B1 and KIAA0491, ESTs, STSs, GSSs and two CpG /FEA=mRNA_3 /DB_XREF=gi:9663352 /UG=Hs.136309 SH3-containing protein SH3GLB1 /FL=gb:AF263293.1	No. AL049597		NO.
209091_s_at	1.26E-04	gb:AF263293.1 /DEF=Homo sapiens endophilin B1 mRNA, complete cds. /FEA=mRNA /PROD=endophilin B1 /DB_XREF=gi:8118529 /UG=Hs.136309 SH3-containing protein SH3GLB1 /FL=gb:AF263293.1	AF263293		NP_057093
209093_s_at		gb:K02920.1 /DEF=Human lysosomal glucocerebrosidase mRNA, complete cds. /FEA=mRNA /DB_XREF=gi:183021 /UG=Hs.282997 glucosidase, beta; acid (includes glucosylceramidase) /FL=gb:BC003356.1 gb:M16328.1 gb:K02920.1 gb:M19285.1 gb:NM_000157.1 gb:D13286.1	K02920		NP_000148
209096_at	0.02145	gb:U62136.2 /DEF=Homo sapiens enterocyte differentiation associated factor EDAF-1 mRNA, complete cds. /FEA=mRNA /PROD=enterocyte differentiation associated factorEDAF-1 /DB_XREF=gi:4775663 /UG=Hs.79300 ubiquitin-conjugating enzyme E2 variant 2 /FL=gb:NM_003350.2 gb:AF049140.1 gb:U62136.2			NP_003341

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
209098_s_at	0.041795	gb:U61276.1 /DEF=Human transmembrane protein Jagged 1 (HJ1) mRNA, complete cds. /FEA=mRNA /GEN=HJ1 /PROD=transmembrane protein Jagged 1 /DB_XREF=gi:1438936 /UG=Hs.91143 jagged 1 (Alagille syndrome) /FL=gb:U61276.1 gb:U73936.1 gb:AF003837.1 gb:AF028593.1 gb:NM_000214.1	<u>No.</u> U61276	No.	No. NP_000205
209099_x_at	1.28E-04	gb:U73936.1 /DEF=Homo sapiens Jagged 1 (HJ1) mRNA, complete cds. /FEA=mRNA /GEN=HJ1 /PROD=Jagged 1 /DB_XREF=gi:1695273 /UG=Hs.91143 jagged 1 (Alagille syndrome) /FL=gb:U61276.1 gb:U73936.1 gb:AF003837.1 gb:AF028593.1 gb:NM_000214.1			NP_000205
209102_s_at	1.26E-04	gb:AF019214.1 /DEF=Homo sapiens HMG box containing protein 1 mRNA, complete cds. /FEA=mRNA /PROD=HMG box containing protein 1 /DB_XREF=gi:2460168 /UG=Hs.10882 HMG-box containing protein 1 /FL=gb:AF019214.1	AF019214		NP_036389
209103_s_at	0.001116	gb:BC001049.1 /DEF=Homo sapiens, Similar to ubiquitin fusion degradation 1 like, clone MGC:1385, mRNA, complete cds. /FEA=mRNA /PROD=Similar to ubiquitin fusion degradation 1 like /DB_XREF=gi:12654446 /UG=Hs.181369 ubiquitin fusion degradation 1-like /FL=gb:BC001049.1 gb:BC005087.1 gb:AF141201.1			NP_005650
209105_at	0.026891	Consensus includes gb:Al672428 /FEA=EST /DB_XREF=gi:4852159 /DB_XREF=est:wa03a11.x1 /CLONE=IMAGE:2296988 /UG=Hs.74002 nuclear receptor coactivator 1 /FL=gb:U19179.1			NP_671766

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209111_at	0.044231	gb:BC004155.1 /DEF=Homo	BC004155		NP_008844
		sapiens, ring finger protein 5,			
	1	clone MGC:2407, mRNA,	İ		
		complete cds. /FEA=mRNA			
		/PROD=ring finger protein 5			
		/DB_XREF=gi:13278761			
		/UG=Hs.216354 ring finger			l
		protein 5 /FL=gb:BC004155.1	ļ	ļ) .
200440 -+	0.040005	gb:AB056869.1 gb:NM_006913.1	00001071		ND 204055
209112_at	0.010205	gb:BC001971.1 /DEF=Homo	BC001971		NP_004055
		sapiens, Similar to cyclin-		İ	
		dependent kinase inhibitor 1B (p27, Kip1), clone MGC:5304,			
		mRNA, complete cds.			1
		/FEA=mRNA /PROD=Similar to		1	1
		cyclin-dependent kinase inhibitor		1	İ
		1B(p27, Kip1)			
		/DB XREF=gi:12805034			
		/UG=Hs.238990 cyclin-dependent			
1		kinase inhibitor 1B (p27, Kip1)	ļ		
		/FL=gb:BC001971.1			
		gb:NM_004064.1_gb:U10906.1			
		gb:AF247551.1 gb:AY004255.1	ľ		
209115 at	0.010205	gb:AL117566.1 /DEF=Homo	AL117566	· · · · · · · · · · · · · · · · · · ·	NP_003959
		sapiens mRNA; cDNA			
	Í	DKFZp566J164 (from clone	[
		DKFZp566J164); complete cds.	ľ		
		/FEA=mRNA			
		/GEN=DKFZp566J164			
		/PROD=hypothetical protein			
	ł	/DB_XREF=gi:5912116	}		1
		/UG=Hs.154320 ubiquitin-			
		activating enzyme E1C			
		(homologous to yeast UBA3)			1
		/FL=gb:AF046024.1			
)		gb:AB012190.1 gb:NM_003968.1	ļ	}	1
		gb:AL117566.1			
209116_x_at	3.56E-04	10	M25079		
İ		cell beta-globin mRNA, complete			
		cds. /FEA=mRNA /PROD=beta-			
1		globin /DB_XREF=gi:179408			1
		/UG=Hs.155376 hemoglobin, beta			
		/FL=gb:NM_000518.3			
		gb:M25079.1 gb:AF117710.1			
		gb:AF181989.1			1
L	<u> </u>		l		1

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209117_at	7.58E-04	gb:U79458.1 /DEF=Human WW domain binding protein-2 mRNA, complete cds. /FEA=mRNA /PROD=WW domain binding protein-2 /DB_XREF=gi:4205085 /UG=Hs.231840 WW domain binding protein 2 /FL=gb:U79458.1	U79458		NO.
209124_at	2.05E-04	gb:U70451.1 /DEF=Human myleoid differentiation primary response protein MyD88 mRNA, complete cds. /FEA=mRNA /PROD=MyD88 /DB_XREF=gi:1763090 /UG=Hs.82116 myeloid differentiation primary response gene (88) /FL=gb:U70451.1 gb:U84408.1 gb:NM_002468.1	U70451		NP_002459
209127_s_at	0.035763	Consensus includes gb:AW173076 /FEA=EST /DB_XREF=gi:6439024 /DB_XREF=est:xj82h07.x1 /CLONE=IMAGE:2663773 /UG=Hs.116875 KIAA0156 gene product /FL=gb:AB020880.1 gb:NM_014706.1 gb:D63879.1	NM_014706		NP_055521
209129_at	0.00423	gb:AF000974.1 /DEF=Human zyxin related protein ZRP-1 mRNA, complete cds. /FEA=mRNA /PROD=ZRP-1 /DB_XREF=gi:2232135 /UG=Hs.119498 thyroid hormone receptor interactor 6 /FL=gb:BC002680.1 gb:BC004249.1 gb:BC004999.1 gb:AF000974.1	AF000974		NP_003293
209130_at	0.00161	gb:BC003686.1 /DEF=Homo sapiens, synaptosomal-associated protein, 23kD, clone MGC:5155, mRNA, complete cds. /FEA=mRNA /PROD=synaptosomal-associated protein, 23kD /DB_XREF=gi:13277555 /UG=Hs.184376 synaptosomal-associated protein, 23kD /FL=gb:BC000148.2 gb:BC003686.1 gb:U55936.1 gb:Y09567.1	BC003686		NP_570710

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209140_x_at	0.004341	gb:L42024.1 /DEF=Homo sapiens	L42024		NP_005505
		MHC HLA-B39 mRNA, complete			
ĺ		cds. /FEA=mRNA /GEN=HLA-B39			1
		/PROD=major histocompatibility			
		complex /DB_XREF=gi:804748			
		/UG=Hs.77961 major]
<u> </u>		histocompatibility complex, class			
1	1	I, B /FL=gb:L37880.1	1		
		gb:U29057.1 gb:U29480.1 gb:U63653.1 gb:D85761.1			
		gb:D85762.1 gb:M77774.1			ļ
		gb:M77778.1 gb:M77777.1			
		gb:M16102.1 gb:M84380.1			
		gb:M32317.1 gb:M24033.1			
		gb:L17005.1 gb:U88407.1			
		gb:U29083.1 gb:L24373.1			
		gb:U03698.1 gb:U04787.1			
		gb:U04244.1 gb:U04245.1			
		gb:NM_005514.1 gb:L33922.1			
		gb:AF189017.1 gb:U21052.1		}	1
		gb:U21053.1 gb:L36318.1			
		gb:U09912.1 gb:L42024.1			
209141_at	2.05E-04	ubiquitin-conjugating enzyme E2G	AW299555		NP_003333
		1 (UBC7 homolog, C. elegans)		Hs.78563	
209142_s_at	1.26E-04	gb:BC002775.1 /DEF=Homo	BC002775		NP_003333
		sapiens, Similar to CG9602 gene			
		product, clone MGC:3733,		ŀ	
		mRNA, complete cds.			
		/FEA=mRNA /PROD=Similar to			
		CG9602 gene product	(1
İ		/DB_XREF=gi:12803862			
		/UG=Hs.78563 ubiquitin-			
		conjugating enzyme E2G 1			
		(homologous to C. elegans			
		UBC7) /FL=gb:BC002775.1	Į.		
209146 at	0.016024	gb:NM_003342.1_gb:D78514.1 sterol-C4-methyl oxidase-like	AV704962	Hs.239926	NP_006736
209149_s_at		transmembrane 9 superfamily	BE899402	113.239920	NP 006396
200140_3_at	0.025455	member 1	DE000402	Hs.91586	
209150 s at	1.26F-04	gb:U94831.1 /DEF=Homo sapiens	U94831	1.10.0.1000	NP_006396
200100_0_40		multispanning membrane protein]]	
		mRNA, complete cds.			
		/FEA=mRNA			
		/PROD=multispanning membrane			
		protein /DB_XREF=gi:2276459			
	1	/UG=Hs.91586 transmembrane 9			
	1	superfamily member 1	1	1	
		/FL≈gb:U94831.1	<u> </u>		
•			I .		

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209154_at	0.007779	gb:AF234997.1 /DEF=Homo sapiens glutaminase-interacting protein 3 mRNA, complete cds. /FEA=mRNA /PROD=glutaminase-interacting protein 3 /DB_XREF=gi:12005281 /UG=Hs.12956 Tax interaction protein 1 /FL=gb:AF028823.2 gb:NM_014604.1 gb:AF234997.1	AF234997		NP_055419
209155_s_at	1.26E-04	gb:BC001595.1 /DEF=Homo sapiens, 5-nucleotidase (purine), cytosolic type B, clone MGC:1109, mRNA, complete cds. /FEA=mRNA /PROD=5-nucleotidase (purine), cytosolic type B /DB_XREF=gi:12804388 /UG=Hs.138593 5-nucleotidase (purine), cytosolic type B /FL=gb:BC001595.1	BC001595		NP_036361
209165_at	0.010205	gb:AF083208.1 /DEF=Homo sapiens Che-1 mRNA, complete cds. /FEA=mRNA /PROD=Che-1 /DB_XREF=gi:5813798 /UG=Hs.16178 apoptosis antagonizing transcription factor /FL=gb:BC000591.1 gb:AF083208.1 gb:NM_012138.1	AF083208		NP_036270
209166_s_at	0.013223	gb:U68567.1 /DEF=Human lysosomal acid alpha-mannosidase mRNA, complete cds. /FEA=mRNA /PROD=lysosomal acid alpha-mannosidase /DB_XREF=gi:1658373 /UG=Hs.279854 mannosidase, alpha, class 2B, member 1 /FL=gb:NM_000528.1 gb:BC000736.1 gb:U605572.1 gb:U68567.1 gb:U60266.1	U68567		NP_000519

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209175_at	0.013223	Consensus includes gb:AK001135.1 /DEF=Homo sapiens cDNA FLJ10273 fis, clone HEMBB1001137, highly similar to Homo sapiens mRNA for putative phospholipase. /FEA=mRNA /DB_XREF=gi:7022202 /UG=Hs.300208 Sec23-interacting protein p125 /FL=gb:BC002540.1 gb:AB019435.1 gb:NM_007190.1	AK001135		NP_009121
209185_s_at	7.58E-04	gb:AF073310.1 /DEF=Homo sapiens insulin receptor substrate-2 (IRS2) mRNA, complete cds. /FEA=mRNA /GEN=IRS2 /PROD=insulin receptor substrate-2 /DB_XREF=gi:4511968 /UG=Hs.143648 insulin receptor substrate 2 /FL=gb:NM_003749.1 gb:AF073310.1	AF073310		NP_003740
209186_at	0.00161	gb:M23114.1 /DEF=Homo sapiens calcium-ATPase (HK1) mRNA, complete cds. /FEA=mRNA /GEN=HK1 /DB_XREF=gi:184100 /UG=Hs.1526 ATPase, Ca++ transporting, cardiac muscle, slow twitch 2 /FL=gb:M23114.1			NP_733765
209187_at	7.58E-04	down-regulator of transcription 1,	AW516932		NP_001929
200400 :	1 005 6:	TBP-binding (negative cofactor 2) gb:BC002809.1 /DEF=Homo	DOGGGGG	Hs.283643	ND 004000
209188_x_at	1.202-04	sapiens, down-regulator of transcription 1, TBP-binding (negative cofactor 2), clone MGC:4292, mRNA, complete cds. /FEA=mRNA /PROD=down-regulator of transcription 1, TBP-binding(negative cofactor 2) /DB_XREF=gi:12803924 /UG=Hs.16697 down-regulator of transcription 1, TBP-binding (negative cofactor 2) /FL=gb:BC002809.1	BC002809		NP_001929

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
209190_s_at	5.03E-04	gb:AF051782.1 /DEF=Homo sapiens diaphanous 1 (HDIA1) mRNA, complete cds. /FEA=mRNA /GEN=HDIA1 /PROD=diaphanous 1 /DB_XREF=gi:2947237 /UG=Hs.26584 diaphanous (Drosophila, homolog) 1 /FL=gb:AF051782.1 gb:NM_005219.1	AF051782		NP_005210
209194_at	3.26E-04	gb:BC005334.1 /DEF=Homo sapiens, centrin, EF-hand protein, 2, clone MGC:12421, mRNA, complete cds. /FEA=mRNA /PROD=centrin, EF-hand protein, 2 /DB_XREF=gi:13529121 /UG=Hs.82794 centrin, EF-hand protein, 2 /FL=gb:BC005334.1 gb:NM_004344.1	BC005334		NP_004335
209198_s_at	0.033381	gb:BC004291.1 /DEF=Homo sapiens, Similar to synaptotagmin 11, clone MGC:10881, mRNA, complete cds. /FEA=mRNA /PROD=Similar to synaptotagmin 11 /DB_XREF=gi:13279139 /UG=Hs.74554 KIAA0080 protein /FL=gb:BC004291.1	BC004291		NP_689493
209199_s_at	0.007779	MADS box transcription enhancer factor 2, polypeptide C (myocyte	N22468		NP_002388
209202_s_at	0.002536	enhancer factor 2C) gb:AF001690.1 /DEF=Homo sapiens EXT like protein 3 (EXTL3) mRNA, complete cds. /FEA=mRNA /GEN=EXTL3 /PROD=EXT like protein 3 /DB_XREF=gi:2897904 /UG=Hs.9018 exostoses (multiple) like 3 /FL=gb:AB007042.1 gb:AF001690.1 gb:AB011091.1 gb:AF029231.1 gb:NM_001440.1 gb:AF083551.1	AF001690	Hs.78995	NP_001431
209206_at	2.05E-04	SEC22 vesicle trafficking protein- like 1 (S. cerevisiae)	AV701283	Hs.50785	NP_004883

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
209211_at	1.49E-04	gb:AF132818.1 /DEF=Homo sapiens colon Kruppel-like factor (CKLF) mRNA, complete cds. /FEA=mRNA /GEN=CKLF /PROD=colon Kruppel-like factor /DB_XREF=gi:6580834 /UG=Hs.84728 Kruppel-like factor 5 (intestinal) /FL=gb:D14520.1 gb:NM_001730.1 gb:AF132818.1 gb:AB030824.1 gb:AF287272.1	AF132818		NP_001721
209214_s_at	0.02145	gb:BC004817.1 /DEF=Homo sapiens, Ewing sarcoma breakpoint region 1, clone MGC:5432, mRNA, complete cds. /FEA=mRNA /PROD=Ewing sarcoma breakpoint region 1 /DB_XREF=gi:13435962 /UG=Hs.129953 Ewing sarcoma breakpoint region 1 /FL=gb:BC004817.1 gb:NM_005243.1	BC004817		NP_053733
209215_at	0.005039	gb:L11669.1 /DEF=Human tetracycline transporter-like protein mRNA, complete cds. /FEA=mRNA /PROD=tetracycline transporter-like protein /DB_XREF=gi:307501 /UG=Hs.157145 tetracycline transporter-like protein /FL=gb:L11669.1 gb:NM_001120.1	L11669		NP_001111
209216_at	2.05E-04	gb:BC000464.1 /DEF=Homo sapiens, JM5 protein, clone MGC:8542, mRNA, complete cds. /FEA=mRNA /PROD=JM5 protein /DB_XREF=gi:12653388 /UG=Hs.21753 JM5 protein /FL=gb:BC000464.1 gb:BC003037.1 gb:AJ005897.1 gb:NM_007075.1	BC000464		NP_009006

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No	No.	No.
209217_s_at	1.26E-04	gb:BC000464.1 /DEF=Homo sapiens, JM5 protein, clone MGC:8542, mRNA, complete cds. /FEA=mRNA /PROD=JM5 protein /DB_XREF=gi:12653388 /UG=Hs.21753 JM5 protein /FL=gb:BC000464.1 gb:BC003037.1 gb:AJ005897.1	BC000464		NP_009006
		gb:NM_007075.1		1	!
209218_at	0.00228	gb:AF098865.1 /DEF=Homo sapiens squalene epoxidase (ERG1) mRNA, complete cds. /FEA=mRNA /GEN=ERG1 /PROD=squalene epoxidase /DB_XREF=gi:4204674 /UG=Hs.71465 squalene epoxidase /FL=gb:D78130.1 gb:AF098865.1 gb:NM_003129.2	AF098865		NP_003120
209219_at	0.021312	gb:L03411.1 /DEF=Human RD	L03411	 	NP 002895
		protein (RD) mRNA, complete cds. /FEA=mRNA /GEN=RD /PROD=RD protein /DB_XREF=gi:190973 /UG=Hs.106061 RD RNA-binding protein /FL=gb:L03411.1 gb:NM_002904.1			
209221_s_at	0.001116	oxysterol binding protein-like 2	AI753638	Hs.15519	NP_653081
209224_s_at		gb:BC003674.1 /DEF=Homo sapiens, NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8), clone MGC:12315, mRNA, complete cds. /FEA=mRNA /PROD=NADH dehydrogenase (ubiquinone) 1 alphasubcomplex, 2 (8kD, B8) /DB_XREF=gi:13277539 /UG=Hs.163867 NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8) /FL=gb:BC003674.1 gb:AF047185.1 gb:NM_002488.1 gb:AF077029.1	BC003674		NP_002479
209234_at		kinesin family member 1B	BF939474	Hs.375193	NP_055889
209238_at	2.05E-04	syntaxin 3A	BE966922	Hs.82240	NP_004168

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209239_at		KBF1 mRNA, complete cds. /FEA=mRNA /GEN=NF-kappa-B /PROD=factor KBF1 /DB_XREF=gi:189179 /UG=Hs.83428 nuclear factor of kappa light polypeptide gene enhancer in B-cells 1 (p105) /FL=gb:NM_003998.1 gb:M58603.1 gb:M55643.1	M55643		NP_003989
209247_s_at	0.028552	gb:BC001661.1 /DEF=Homo sapiens, ATP-binding cassette, sub-family F (GCN20), member 2, clone MGC:1425, mRNA, complete cds. /FEA=mRNA /PROD=ATP-binding cassette, sub-family F (GCN20),member 2 /DB_XREF=gi:12804500 /UG=Hs.153612 ATP-binding cassette, sub-family F (GCN20), member 2 /FL=gb:AF261091.1 gb:AF261092.1 gb:BC001661.1 gb:AF091073.1	BC001661		NP_009120
209248_at	0.00228	gb:AL136713.1 /DEF=Homo sapiens mRNA; cDNA DKFZp566K113 (from clone DKFZp566K113); complete cds. /FEA=mRNA /GEN=DKFZp566K113 /PROD=hypothetical protein /DB_XREF=gi:12052945 /UG≈Hs.182470 PTD010 protein /FL=gb:AF060923.1 gb:AL136713.1 gb:AF131820.1 gb:AF078863.1 gb:AB009685.1 gb:NM_014394.1	AL136713		NP_055209
209249_s_at	2.05E-04	gb:AF131820.1 /DEF=Homo sapiens clone 25077 mRNA sequence, complete cds. /FEA=mRNA /PROD=Unknown /DB_XREF=gi:4406655 /UG=Hs.182470 PTD010 protein /FL=gb:AF060923.1 gb:AL136713.1 gb:AF131820.1 gb:AF078863.1 gb:AB009685.1 gb:NM_014394.1	AF131820		NP_055209

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein Accession
			Accession No.	No.	No
209250_at	0.001116	gb:BC000961.2 /DEF=Homo sapiens, degenerative spermatocyte (homolog Drosophila; lipid desaturase), clone MGC:5079, mRNA, complete cds. /FEA=mRNA /PROD=degenerative spermatocyte (homolog Drosophila; lipid desaturase) /DB_XREF=gi:12803018 /UG=Hs.185973 degenerative spermatocyte (homolog Drosophila; lipid desaturase) /FL=gb:BC000961.2	BC000961		NP_659004
209251_x_at	3.26E-04	gb:BC004949.1 /DEF=Homo sapiens, tubulin alpha 6, clone MGC:10851, mRNA, complete cds. /FEA=mRNA /PROD=tubulin alpha 6 /DB_XREF=gi:13436316 /UG=Hs.272897 Tubulin, alpha, brain-specific /FL=gb:BC004949.1	BC004949		NP_116093
209258_s_at	0.009689	Consensus includes gb:Al373676 /FEA=EST /DB_XREF=gi:4153542 /DB_XREF=est:qz53h11.x1 /CLONE=IMAGE:2030661 /UG=Hs.24485 chondroitin sulfate proteoglycan 6 (bamacan) /FL=gb:AF020043.1 gb:NM_005445.1 gb:AF067163.1			NP_005436
209259_s_at		gb:AF020043.1 /DEF=Homo sapiens chromosome-associated polypeptide (HCAP) mRNA, complete cds. /FEA=mRNA /GEN=HCAP /PROD=chromosome associated polypeptide /DB_XREF=gi:3089367 /UG=Hs.24485 chondroitin sulfate proteoglycan 6 (bamacan) /FL=gb:AF020043.1 gb:NM_005445.1 gb:AF067163.1			NP_005436
209269_s_at	6.68E-04	spleen tyrosine kinase	AW450910	Hs.74101	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	•	•	Accession	Accession	Accession
			No.	No.	No.
209271_at	0.013223	gb:AB032251.1 /DEF=Homo	AB032251		NP_004450
		sapiens BPTF mRNA for			_
	\	bromodomain PHD finger		Į.	
		transcription factor, complete cds.			
		/FEA=mRNA /GEN=BPTF			
		/PROD=bromodomain PHD finger			
		transcription factor			
		/DB_XREF=gi:6683491			
		/UG=Hs.99872 fetal Alzheimer			
		antigen /FL=gb:AB032251.1			
209273_s_at	1.41E-04	hypothetical protein MGC4276	BG387555		NP_112202
		similar to CG8198		Hs.177776	
209274_s_at	0.026891	gb:BC002675.1 /DEF=Homo	BC002675		NP_112202
1	}	sapiens, Similar to CG8198 gene			
		product, clone MGC:4276,			
		mRNA, complete cds.			
		/FEA=mRNA /PROD=Similar to			ļ
		CG8198 gene product			
		/DB_XREF=gi:12803678			
		/UG=Hs.177776 hypothetical			
		protein MGC4276 similar to			
		CG8198 /FL=gb:AF284752.1			
		gb:BC002675.1		ļ <u>.</u>	
209276_s_at	3.26E-04	gb:AF162769.1 /DEF=Homo	AF162769		NP_002055
		sapiens thioltransferase mRNA,	ļ	ł	
		complete cds. /FEA=mRNA			
		/PROD=thioltransferase			
	İ	/DB_XREF=gi:5442445			
		/UG=Hs.28988 glutaredoxin			
		(thioltransferase)]		
		/FL=gb:BC005304.1			
209280 at	0.002964	gb:AF162769.1 gb:D21238.1 gb:U58856.1 /DEF=Human	U58856	 	NP 006030
209200_at	0.002004	chromosome 17 unknown	036636	ļ	NP_000030
		product mRNA, complete cds.			
	ŀ	/FEA=mRNA /PROD=unknown			
	1	/DB_XREF=gi:2209262	l	i	
		/UG=Hs.7835 endocytic receptor			
		(macrophage mannose receptor			
		family) /FL=gb:U58856.1			
		gb:AB014609.1 gb:AF134838.1			
		gb:NM_006039.1 gb:AF107292.1	J		J
<u> </u>	1	190.14W_000000.1 90.Al 101282.1	L	1	<u> </u>

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
		<u> </u>	No.	No.	No.
209281_s_at	5.03E-04	gb:M95541.1 /DEF=Homo sapiens adenosine triphosphatase mRNA, complete cds. /FEA=mRNA /PROD=adenosine triphosphatase /DB_XREF=gi:184269 /UG=Hs.78546 ATPase, Ca++ transporting, plasma membrane 1 /FL=gb:M95541.1 gb:NM_001682.1 gb:J04027.1			NP_001673
209284_s_at	1.26E-04	Consensus includes gb:Al922509 /FEA=EST /DB_XREF=gi:5658473 /DB_XREF=est:wh13g11.x1 /CLONE=IMAGE:2380676 /UG=Hs.23440 KIAA1105 protein /FL=gb:AF180425.2	AF180425		NP_056039
209285_s_at	0.00161	Consensus includes gb:N38985 /FEA=EST /DB_XREF=gi:1162192 /DB_XREF=est:yv21f02.s1 /CLONE=IMAGE:243387 /UG=Hs.23440 KIAA1105 protein /FL=gb:AF180425.2	AF180425		NP_056039
209286_at	0.001116	CDC42 effector protein (Rho GTPase binding) 3	AI754416	Hs.260024	
209287_s_at		gb:AF104857.1 /DEF=Homo sapiens Cdc42 effector protein 3 mRNA, complete cds. /FEA=mRNA /PROD=Cdc42 effector protein 3 /DB_XREF=gi:4324453 /UG=Hs.260024 Cdc42 effector protein 3 /FL=gb:AF094521.1 gb:AF104857.1 gb:NM_006449.1 gb:AF164118.1 gb:AL136842.1	AF104857		NP_006440
209288_s_at	1.26E-04	gb:AL136842.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434A0530 (from clone DKFZp434A0530); complete cds. /FEA=mRNA /GEN=DKFZp434A0530 /PROD=hypothetical protein /DB_XREF=gi:6807668 /UG=Hs.260024 Cdc42 effector protein 3 /FL=gb:AF094521.1 gb:AF104857.1 gb:NM_006449.1 gb:AF164118.1 gb:AL136842.1	AL136842	,	NP_006440

Gene Id ntifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209293_x_at		protein mRNA, complete cds. /FEA=mRNA /PROD=Id-4H protein /DB_XREF=gi:625095 /UG=Hs.34853 inhibitor of DNA binding 4, dominant negative helix-loop-helix protein /FL=gb:NM_001546.1 gb:U16153.1 gb:U28368.1	U16153		NP_001537
209295_at	5.03E-04	gb:AF016266.1 /DEF=Homo sapiens TRAIL receptor 2 mRNA, complete cds. /FEA=mRNA /PROD=TRAIL receptor 2 /DB_XREF=gi:2529562 /UG=Hs.51233 tumor necrosis factor receptor superfamily, member 10b /FL=gb:BC001281.1 gb:AF0168658.1 gb:AF016849.1 gb:AF016266.1	AF016266		NP_671716
209296_at	0.00228	gb:AF136972.1 /DEF=Homo sapiens protein phosphatase 2C-like protein mRNA, complete cds. /FEA=mRNA /PROD=protein phosphatase 2C-like protein /DB_XREF=gi:12239323 /UG=Hs.5687 protein phosphatase 1B (formerly 2C), magnesium-dependent, beta isoform /FL=gb:AF136972.1 gb:AF294792.1	AF136972		NP_808908
209300_s_at	0.005852	gb:BC002888.1 /DEF=Homo sapiens, Similar to DKFZP566B183 protein, clone MGC:10356, mRNA, complete cds. /FEA=mRNA /PROD=Similar to DKFZP566B183 protein /DB_XREF=gi:12804070 /UG=Hs.12305 DKFZP566B183 protein /FL=gb:BC002888.1	BC002888		NP_056324

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209304_x_at	3.55E-04	gb:AF087853.1 /DEF=Homo	AF087853		NP_056490
		sapiens growth arrest and DNA			
	İ	damage inducible protein beta			
		(GADD45B) mRNA, complete			
		cds. /FEA≃mRNA			
		/GEN=GADD45B /PROD=growth	* *		ļ
	1	arrest and DNA damage			
		inducible proteinbeta			
		/DB_XREF=gi:12061050			
]	/UG=Hs.110571 growth arrest]
	ì	and DNA-damage-inducible, beta			
		/FL=gb:AF087853.1			
		gb:AF078077.1		:	
209308_s_at	1.26E-04	gb:BC002461.1 /DEF=Homo	BC002461		NP_004321
		sapiens, BCL2adenovirus E1B			
		19kD-interacting protein 2, clone]	
	1	MGC:1529, mRNA, complete cds.			
	İ	/FEA=mRNA			1
	1	/PROD=BCL2adenovirus E1B			
		19kD-interacting protein 2			
		/DB_XREF=gi:12803290			
		/UG=Hs.155596 BCL2adenovirus	[[
		E1B 19kD-interacting protein 2			
		/FL=gb:BC002461.1			
209310_s_at	0.041055	gb:U25804.1 /DEF=Human Ich-2	U25804		NP_150650
		cysteine protease mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=Ich-2			
	ł	/DB_XREF=gi:886049	ł	1	
		/UG=Hs.74122 caspase 4,			
		apoptosis-related cysteine			
		protease /FL=gb:U28976.1	İ		
		gb:U28977.1 gb:U28978.1	ĺ	İ	1
	1	gb:NM_001225.1 gb:U25804.1			
		gb:U28014.1			
209311_at	2.05E-04	gb:D87461.1 /DEF=Human mRNA	D87461		NP_004041
_		for KIAA0271 gene, complete			
		cds. /FEA=mRNA			
		/GEN=KIAA0271	1		
	1	/DB_XREF=gi:1944417	1	1	
		/UG=Hs.75244 BCL2-like 2			
		/FL=gb:U59747.1 gb:D87461.1		1	
		gb:NM_004050.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No	No.	No.
209312_x_at	0.010205	gb:U65585.1 /DEF=Homo sapiens MHC class II antigen (HLA-DRB1) mRNA, HLA-DRB1*PBL allele, complete cds. /FEA=mRNA /GEN=HLA-DRB1 /PROD=MHC class II antigen /DB_XREF=gi:5478215 /UG=Hs.180255 major histocompatibility complex, class II, DR beta 1 /FL=gb:M33600.1 gb:NM_002124.1 gb:M28583.1 gb:U65585.1	U65585		NP_002115
209326_at		gb:D84454.1 /DEF=Human mRNA for UDP-galactose translocator, complete cds. /FEA=mRNA /PROD=UDP-galactose translocator /DB_XREF=gi:1526437 /UG=Hs.21899 solute carrier family 35 (UDP-galactose transporter), member 2 /FL=gb:D84454.1			NP_005651
209333_at	6.68E-04	gb:AB018265.1 /DEF=Homo sapiens mRNA for KIAA0722 protein, complete cds. /FEA=mRNA /GEN=KIAA0722 /PROD=KIAA0722 protein /DB_XREF=gi:3882164 /UG=Hs.47061 unc-51 (C. elegans)-like kinase 1 /FL=gb:AF045458.1 gb:AB018265.1 gb:NM_003565.1	AB018265		NP_003556
209338_at		gb:U03494.1 /DEF=Human transcription factor LSF mRNA, complete cds. /FEA=mRNA /PROD=transcription factor LSF /DB_XREF=gi:476098 /UG=Hs.154970 transcription factor CP2 /FL=gb:BC003634.1 gb:U03494.1	U03494		NP_005644
209339_at	3.56E-04	gb:U76248.1 /DEF=Human hSIAH2 mRNA, complete cds. /FEA=mRNA /PROD=hSIAH2 /DB_XREF=gi:2673967 /UG=Hs.20191 seven in absentia (Drosophila) homolog 2 /FL=gb:U76248.1 gb:NM_005067.1	U76248		NP_005058

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209344_at	0.041055	gb:BC002827.1 /DEF=Homo sapiens, tropomyosin 4, clone MGC:3641, mRNA, complete cds. /FEA=mRNA /PROD=tropomyosin 4 /DB_XREF=gi:12803958 /UG=Hs.250641 tropomyosin 4 /FL=gb:BC002827.1 gb:NM_003290.1	BC002827		NP_003281
209357_at	1.26E-04	gb:AF109161.1 /DEF=Homo sapiens p35srj (MRG1) mRNA, complete cds. /FEA=mRNA /GEN=MRG1 /PROD=p35srj /DB_XREF=gi:4193945 /UG=Hs.82071 Cbpp300-interacting transactivator, with GluAsp-rich carboxy-terminal domain, 2 /FL=gb:BC004377.1 gb:AF109161.1	AF109161		NP_006070
209367_at		gb:AB002559.1 /DEF=Homo sapiens mRNA for hunc18b2, complete cds. /FEA=mRNA /PROD=hunc18b2 /DB_XREF=gi:1944129 /UG=Hs.90535 syntaxin binding protein 2 /FL=gb:BC002869.1 gb:U63533.1 gb:AB002559.1 gb:NM_006949.1	AB002559		NP_008880
209369_at	1.26E-04	gb:M63310.1 /DEF=Human 1,2-cyclic-inositol-phosphate phosphodiesterase (ANX3) mRNA, complete cds. /FEA=mRNA /GEN=ANX3 /PROD=1,2-cyclic-inositol-phosphate phosphodiesterase /DB_XREF=gi:178696 /UG=Hs.1378 annexin A3 /FL=gb:BC000871.1 gb:M63310.1 gb:M20560.1 gb:NM_005139.1	M63310		NP_005130

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209375_at	0.010205	gb:D21089.1 /DEF=Human mRNA	D21089		NP_004619
		for XP-C repair complementing			
		protein (p125), complete cds.			1
	•	/FEA=mRNA /GEN=XPCC			
		/PROD=XP-C repair			
		complementing protein (p125)			
		/DB XREF=gi:475156 /UG=Hs.320			1
	1	xeroderma pigmentosum,			
		complementation group C			
		/FL=gb:D21089.1		İ	
		gb:NM 004628.1			1
209376_x_at	6.68E-04	splicing factor, arginine/serine-rich	AW084759		NP_004710
		2, interacting protein		Hs.51957	
209380 s at	0.00161	gb:AF146074.1 /DEF=Homo	AF146074		NP_005679
- -		sapiens ABC protein mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=ABC protein			
		/DB_XREF=gi:5006890			1
		/UG=Hs.108660 ATP-binding			
		cassette, sub-family C			
		(CFTRMRP), member 5			
		/FL=gb:AF104942.1			
		gb:AB019002.1 gb:AF146074.1			
		gb:NM_005688.1 gb:U83661.2			
209382 at	0.016934	gb:U93867.1 /DEF=Human RNA	U93867	†	NP_006459
_		polymerase III subunit (RPC62)			_
		mRNA, complete cds.		į.	ľ
		/FEA=mRNA /GEN=RPC62			
		/PROD=RNA polymerase III		}	
		subunit /DB_XREF=gi:2228747		ł	İ
		/UG=Hs.250745 polymerase			
		(RNA) III (DNA directed) (62kD)			
		/FL=gb:BC002586.1		ł	Ì
		gb:NM_006468.2 gb:U93867.1			
209384_at	5.03E-04	proline synthetase co-transcribed	AA176833		NP_009129
_		homolog (bacterial)		Hs.301959	_
209388_at	0.004341	gb:BC000927.1 /DEF=Homo	BC000927 ·		NP_116021
		sapiens, Similar to poly (A)			-
	\	polymerase, clone MGC:5378,			
	}	mRNA, complete cds.			1
		/FEA=mRNA /PROD=Similar to			
		poly (A) polymerase			
		/DB_XREF=gi:12654216			Ī
	}	/UG=Hs.49007 poly(A)		1	1
		polymerase alpha			
i		/FL=gb:BC000927.1			

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209390_at	0.016934	gb:AF013168.1 /DEF=Homo sapiens hamartin (TSC1) mRNA, complete cds. /FEA=mRNA /GEN=TSC1 /PROD=hamartin /DB_XREF=gi:2331280 /UG=Hs.79393 tuberous sclerosis 1 (hamartin) /FL=gb:AF013168.1 gb:NM_000368.1	AF013168		NP_000359
209392_at	0.008237	gb:L35594.1 /DEF=Human autotaxin mRNA, complete cds. /FEA=mRNA /PROD=autotaxin /DB_XREF=gi:537905 /UG=Hs.174185 ectonucleotide pyrophosphatasephosphodiesteras e 2 (autotaxin) /FL=gb:L35594.1	L35594		NP_006200
209393_s_at	1.26E-04	gb:AF047695.1 /DEF=Homo sapiens cap-binding protein 4EHP mRNA, complete cds. /FEA=mRNA /PROD=cap-binding protein 4EHP /DB_XREF=gi:3172338 /UG=Hs.19122 eukaryotic translation initiation factor 4E-like 3 /FL=gb:BC005392.1 gb:AF047695.1 gb:AF068117.1 gb:AF038957.1 gb:NM 004846.1	AF047695		NP_004837
209397_at	1.26E-04	gb:BC000147.1 /DEF=Homo sapiens, Similar to malic enzyme 2, NAD(+)-dependent, mitochondrial, clone MGC:5187, mRNA, complete cds. /FEA=mRNA /PROD=Similar to malic enzyme 2, NAD(+)-dependent, mitochondrial /DB_XREF=gi:12652790 /UG=Hs.75342 malic enzyme 2, NAD(+)-dependent, mitochondrial /FL=gb:BC000147.1	BC000147		NP_002387

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209403_at	0.026891	gb:AL136860.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434P2235 (from clone DKFZp434P2235); complete cds. /FEA=mRNA /GEN=DKFZp434P2235 /PROD=hypothetical protein /DB_XREF=gi:12053224 /UG=Hs.105891 Homo sapiens mRNA; cDNA DKFZp434P2235 (from clone DKFZp434P2235); complete cds /FL=gb:AL136860.1	AL136860		NP_115634
209404_s_at		gb:AF151867.1 /DEF=Homo sapiens CGI-109 protein mRNA, complete cds. /FEA=mRNA /PROD=CGI-109 protein /DB_XREF=gi:4929686 /UG=Hs.278391 CGI-109 protein /FL=gb:AF151867.1	AF151867		
209409_at	1.26E-04	gb:D86962.1 /DEF=Human mRNA for KIAA0207 gene, complete cds. /FEA=mRNA /GEN=KIAA0207 /DB_XREF=gi:1503997 /UG=Hs.81875 growth factor receptor-bound protein 10 /FL=gb:D86962.1 gb:AF000017.1	D86962		NP_005302
209411_s_at	0.002418	golgi associated, gamma adaptin ear containing, ARF binding protein 3	AW008018	Hs.87726	NP_619525
209418_s_at	0.001116	gb:BC003615.1 /DEF=Homo sapiens, gene from NF2meningioma region of 22q12, clone MGC:1540, mRNA, complete cds. /FEA=mRNA /PROD=gene from NF2meningioma region of 22q12 /DB_XREF=gi:13177658 /UG=Hs.75361 gene from NF2meningioma region of 22q12 /FL=gb:BC003615.1 gb:NM_003678.1 gb:AB023200.1	BC003615		NP_003669

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209424_s_at	0.003817	Consensus includes gb:AI796120 /FEA=EST /DB_XREF=gi:5361583 /DB_XREF=est:wh42f03.x1 /CLONE=IMAGE:2383421 /UG=Hs.128749 alpha-methylacyl-CoA racemase /FL=gb:AF047020.1 gb:AF158378.1 gb:NM_014324.1	NM_014324		NP_055139
209426_s_at		gb:AF047020.1 /DEF=Homo sapiens alpha-methylacyl-CoA racemase mRNA, complete cds. /FEA=mRNA /PROD=alpha-methylacyl-CoA racemase /DB_XREF=gi:4204096 /UG=Hs.128749 alpha-methylacyl-CoA racemase /FL=gb:AF047020.1 gb:AF158378.1 gb:NM_014324.1	AF047020		NP_055139
209429_x_at	0.016686	gb:AF112207.1 /DEF=Homo sapiens translation initiation factor eIF-2b delta subunit mRNA, complete cds. /FEA=mRNA /PROD=translation initiation factor eIF-2b deltasubunit /DB_XREF=gi:6563201 /UG=Hs.169474 DKFZP586J0119 protein /FL=gb:BC001870.1 gb:AF112207.1			NP_056451
209438_at	0.004341	Consensus includes gb:AL096700 /DEF=Human DNA sequence from clone RP3-499B10 on chromosome Xp22.31-22.13. Contains the 3 end of the gene for serinethreonine protein phosphatase PPEF, the 3 end of the PHKA2 gene for liver phosphorylase kinase alpha 2, ESTs, STSs and GSSs /FEA=mRNA_2 /DB_XREF=gi:7077104 /UG=Hs.54941 phosphorylase kinase, alpha 2 (liver) /FL=gb:D38616.1 gb:NM_000292.1			

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209439_s_at	5.03E-04	gb:D38616.1 /DEF=Human mRNA for phosphorylase kinase alpha subunit, complete cds. /FEA=mRNA /PROD=phosphorylase kinase alpha subunit /DB_XREF=gi:1304117 /UG=Hs.54941 phosphorylase kinase, alpha 2 (liver) /FL=gb:D38616.1 gb:NM_000292.1			NP_000283
209447_at	0.005852	gb:AF043290.1 /DEF=Homo sapiens lymphocyte membrane associated protein (8B7) mRNA, complete cds. /FEA=mRNA /GEN=8B7 /PROD=lymphocyte membrane associated protein /DB_XREF=gi:2895592 /UG=Hs.8182 synaptic nuclei expressed gene 1b /FL=gb:AF043290.1	AF043290		NP_598411
209448_at	1.26E-04	gb:BC002439.1 /DEF=Homo sapiens, Tat-interacting protein (30kD), clone MGC:1318, mRNA, complete cds. /FEA=mRNA /PROD=Tat-interacting protein (30kD) /DB_XREF=gi:12803250 /UG=Hs.90753 Tat-interacting protein (30kD) /FL=gb:BC002439.1 gb:AF039103.1	BC002439		NP_006401
209451_at	0.013223	gb:U59863.1 /DEF=Human TRAF-interacting protein I-TRAF mRNA, complete cds. /FEA=mRNA /PROD=I-TRAF /DB_XREF=gi:1518017 /UG=Hs.146847 TRAF family member-associated NFKB activator /FL=gb:U59863.1			NP_597841

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
200450	0.005.04	1 1500500 1 1055 11	No.	No.	No.
209452_s_at	3.26E-04	gb:AF035824.1 /DEF=Homo	AF035824		NP_006361
		sapiens vesicle soluble NSF			
		attachment protein receptor		ĺ	1
		(VTI1) mRNA, complete cds. /FEA=mRNA /GEN=VTI1			
		/PROD=vesicle soluble NSF			
		attachment protein receptor			1 1
		/DB_XREF=gi:2687399			
		/UG=Hs.169206 vesicle-associated			1
		soluble NSF attachment protein			
		receptor (v-SNARE; homolog of			
		S. cerevisiae VTI1)			
		/FL=gb:BC003142.1			
		gb:AF035824.1 gb:AF060902.1		}]
		gb:NM 006370.1			
209453_at	0.003166	gb:M81768.1 /DEF=Human NaH	M81768		NP_003038
		antiporter (APNH1) mRNA,			-
		complete cds. /FEA=mRNA			
		/GEN=APNH /PROD=NaH			
		antiporter /DB_XREF=gi:178752]
		/UG=Hs.170222 solute carrier			
		family 9 (sodiumhydrogen			
		exchanger), isoform 1 (antiporter,			1
	}	Na+H+, amiloride sensitive)			
		/FL=gb:M81768.1 gb:AF141350.1			
		gb:AF141351.1 gb:AF141352.1			
		gb:AF141353.1 gb:AF141354.1			
		gb:AF141355.1 gb:AF141356.1			1
		gb:AF141357.1 gb:AF141358.1			
		gb:AF141359.1 gb:AF146430.1			
	1	gb:AF146431.1 gb:AF146432.1			
	į	gb:AF146433.1 gb:AF146434.1 gb:AF146435.1 gb:AF146436.1			
		gb:AF146437.1 gb:AF146438.1			
		gb:AF146439.1			
209455_at	1.26E-04	F-box and WD-40 domain protein	BE963245		NP 387449
_		1B		Hs.21229	
209457_at	0.033381	gb:U16996.1 /DEF=Human	U16996		NP_004410
		protein tyrosine phosphatase		į	
		mRNA, complete cds.			
		/FEA=mRNA /PROD=protein			
		tyrosine phosphatase			
		/DB_XREF=gi:642012	ĺ		
		/UG=Hs.2128 dual specificity			
		phosphatase 5			
		/FL=gb:NM_004419.2			
* **-	<u>L</u>	gb:U16996.1 gb:U15932.2	L	<u> </u>	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
209458_x_at	3.26E-04	gb:AF105974.1 /DEF=Homo sapiens alpha one globin (HBA1) mRNA, complete cds. /FEA=mRNA /GEN=HBA1 /PROD=alpha one globin /DB_XREF=gi:4038449 /UG=Hs.272572 hemoglobin, alpha 2 /FL=gb:AF097635.1 gb:AF105974.1 gb:NM 000517.2	AF105974		NP_000549
209459_s_at	0.041055	gb:AF237813.1 /DEF=Homo sapiens NPD009 mRNA, complete cds. /FEA=mRNA /PROD=NPD009 /DB_XREF=gi:9963907 /UG=Hs.283675 NPD009 protein /FL=gb:NM_020686.1 gb:AF237813.1	AF237813		NP_065737
209463_s_at	0.001713	gb:D50544.1 /DEF=Human TFIID subunit p22 mRNA, complete cds. /FEA=mRNA /PROD=TFIID subunit p22 /DB_XREF=gi:1345403 /UG=Hs.82037 TATA box binding protein (TBP)-associated factor, RNA polymerase II, J, 20kD /FL=gb:D50544.1 gb:NM_005644.2	D50544		NP_005635
209467_s_at	5.03E-04	gb:BC002755.1 /DEF=Homo sapiens, Similar to MAP kinase-interacting serinethreonine kinase 1, clone MGC:3690, mRNA, complete cds. /FEA=mRNA /PROD=Similar to MAP kinase-interactingserinethreonine kinase 1 /DB_XREF=gi:12803828 /UG=Hs.5591 MAP kinase-interacting serinethreonine kinase 1 /FL=gb:BC002755.1	BC002755		NP_003675
209471_s_at	0.00228	gb:L00634.1 /DEF=Human farnesyl-protein transferase alphasubunit mRNA, complete cds. /FEA=mRNA /PROD=farnesyl-protein transferase alpha-subunit /DB_XREF=gi:292030 /UG=Hs.138381 farnesyltransferase, CAAX box, alpha /FL=gb:L00634.1 gb:L10413.1 gb:NM_002027.1	L00634		NP_002018

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	1		Accession	Accession	Accession
			No.	No.	No.
209472_at	0.007779	gb:BC000819.1 /DEF=Homo	BC000819		NP_062556
		sapiens, Similar to CG6950 gene			
	}	product, clone MGC:5114,			
		mRNA, complete cds.			1
	ľ	/FEA=mRNA /PROD=Similar to			
		CG6950 gene product			
	1	/DB_XREF=gi:12654030		1	
		/UG=Hs.180378 hypothetical	j		
		protein 669 /FL=gb:BC000819.1			
		gb:NM_019610.1	ļ. <u></u>	<u> </u>	
209473_at	1.26E-04	ectonucleoside triphosphate	AV717590		NP_001767
<u> </u>	1	diphosphohydrolase 1	1	Hs.205353	112 00000
209475_at	0.004341	gb:AF106069.1 /DEF=Homo	AF106069		NP_006304
ł	1	sapiens deubiquitinating enzyme			
		(UNPH4) mRNA, complete cds.	}	1	
		/FEA=mRNA /GEN=UNPH4			
		/PROD=deubiquitinating enzyme			
		/DB_XREF=gi:5814096	1		İ
j	1	/UG=Hs.23168 ubiquitin specific	j	1	
		protease 15 /FL=gb:AF013990.1			
000470	5 005 04	gb:AF106069.1	11.000000		ND 440000
209476_at	5.03E-04	Consensus includes	AL080080		NP_110382
		gb:AL080080.1 /DEF=Homo	1		
		sapiens mRNA; cDNA			
	1	DKFZp564E1962 (from clone	1	1	
		DKFZp564E1962); partial cds. /FEA=mRNA	1		
		/GEN=DKFZp564E1962		i.	
		/PROD=hypothetical protein /DB_XREF=gi:5262491		1	
		//UG=Hs.24766 thioredoxin-related			j
	1	transmembrane protein			
		/FL=gb:AB048246.1			
209479_at	1 26F-04	gb:BC000758.1 /DEF=Homo	BC000758	 	NP_056254
209479_at	1.202-04	sapiens, clone MGC:2698,	10000730		141 _000204
		mRNA, complete cds.		1	
ľ	1	/FEA=mRNA /PROD=Unknown	1	1	
		(protein for MGC:2698)			
		/DB_XREF=gi:12653928		1	
		/UG=Hs.44468 DKFZP586D0623			
		protein /FL=gb:BC000758.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No.	No.	No.
209480_at	0.022752	class II HLA-DR2-Dw12 mRNA DQw1-beta, complete cds. /FEA=mRNA /GEN=HLA-DRB2 /DB_XREF=gi:188397 /UG=Hs.73931 major histocompatibility complex, class II, DQ beta 1 /FL=gb:M60028.1 gb:M17564.1 gb:M81140.1 gb:M81141.1 gb:M16276.1	M16276		NP_002114
		gb:NM_002123.1			
209481_at	0.005852	gb:AF226044.1 /DEF=Homo sapiens HSNFRK (HSNFRK) mRNA, complete cds. /FEA=mRNA /GEN=HSNFRK /PROD=HSNFRK /DB_XREF=gi:9295326 /UG=Hs.79025 KIAA0096 protein /FL=gb:AF226044.1	AF226044		NP_060189
209482_at	0.005339	gb:BC001430.1 /DEF=Homo sapiens, POP7 (processing of precursor, S. cerevisiae) homolog, clone MGC:1986, mRNA, complete cds. /FEA=mRNA /PROD=POP7 (processing of precursor, S. cerevisiae)homolog /DB_XREF=gi:12655150 /UG=Hs.18747 POP7 (processing of precursor, S. cerevisiae) homolog /FL=gb:BC001430.1 gb:U94316.1 gb:NM_005837.1	BC001430		NP_005828
209497_s_at	0.02145	gb:BC003503.1 /DEF=Homo sapiens, Similar to RIKEN cDNA 4921506I22 gene, clone MGC:10380, mRNA, complete cds. /FEA=mRNA /PROD=Similar to RIKEN cDNA 4921506I22 gene /DB_XREF=gi:13097557 /UG=Hs.49994 Homo sapiens, clone MGC:10871, mRNA, complete cds /FL=gb:BC003503.1 gb:BC004951.1	BC003503		NP_113680

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209498_at	3.56E-04	Consensus includes gb:X16354.1 /DEF=Human mRNA for transmembrane carcinoembryonic antigen BGPa (formerly TM1- CEA). /FEA=mRNA /PROD=TM1- CEA preprotein /DB_XREF=gi:37197 /UG=Hs.50964 carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein)	X16354		NP_001703
		/FL=gb:J03858.1			
209500_x_at	0.00228	gb:AF114012.1 /DEF=Homo sapiens tumor necrosis factor-related death ligand-1beta mRNA, complete cds. /FEA=mRNA /PROD=tumor necrosis factor-related deathligand-1beta /DB_XREF=gi:7328555 /UG=Hs.54673 tumor necrosis factor (ligand) superfamily, member 13 /FL=gb:AF114012.1	AF114012		NP_742086
209510 at	0.007779	gb:AF064801.1 /DEF=Homo	AF064801		NP_009149
		sapiens multiple membrane spanning receptor TRC8 (TRC8) mRNA, complete cds. /FEA=mRNA /GEN=TRC8 /PROD=multiple membrane spanning receptor TRC8 /DB_XREF=gi:3395786 /UG=Hs.28285 patched related protein translocated in renal cancer /FL=gb:AF064801.1 gb:NM_007218.1			
209512_at	3.20E-U4	gb:BC004331.1 /DEF=Homo sapiens, Similar to RIKEN cDNA 2610207I16 gene, clone MGC:10940, mRNA, complete cds. /FEA=mRNA /PROD=Similar to RIKEN cDNA 2610207I16 gene /DB_XREF=gi:13279253 /UG=Hs.47986 Homo sapiens, Similar to RIKEN cDNA 2610207I16 gene, clone MGC:10940, mRNA, complete cds /FL=gb:BC004331.1	BC004331		NP_115679

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Accession No.	No.	Accession No.
209513_s_at	3.26E-04	gb:BC004331.1 /DEF=Homo sapiens, Similar to RIKEN cDNA 2610207I16 gene, clone MGC:10940, mRNA, complete cds. /FEA=mRNA /PROD=Similar to RIKEN cDNA 2610207I16 gene /DB_XREF=gi:13279253 /UG=Hs.47986 Homo sapiens, Similar to RIKEN cDNA 2610207I16 gene, clone MGC:10940, mRNA, complete cds /FL=gb:BC004331.1	BC004331		NP_115679
209514_s_at	0.00161	RAB27A, member RAS oncogene family	BE502030	Hs.50477	NP_004571
209515_s_at	2.05E-04	gb:U38654.3 /DEF=Homo sapiens Rab27a mRNA, complete cds. /FEA=mRNA /PROD=Rab27a /DB_XREF=gi:4887230 /UG=Hs.50477 RAB27A, member RAS oncogene family /FL=gb:U38654.3	U38654		NP_004571
209517_s_at	3.26E-04	gb:AB020982.1 /DEF=Homo sapiens ASH2L mRNA, complete cds, similar to Drosophila ash2 sequence. /FEA=mRNA /GEN=ASH2L /DB_XREF=gi:4417209 /UG=Hs.6856 ash2 (absent, small, or homeotic, Drosophila, homolog)-like /FL=gb:AF056718.1 gb:AB020982.1 gb:NM_004674.1	AB020982		NP_004665
209520_s_at	0.007779	gb:BC001450.1 /DEF=Homo sapiens, nuclear cap binding protein subunit 1, 80kD, clone MGC:2087, mRNA, complete cds. /FEA=mRNA /PROD=nuclear cap binding protein subunit 1, 80kD /DB_XREF=gi:12655186 /UG=Hs.89563 nuclear cap binding protein subunit 1, 80kD /FL=gb:BC001450.1 gb:D32002.1 gb:NM_002486.1	BC001450		NP_002477

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
209525_at	0.012818	Consensus includes gb:BG285017 /FEA=EST /DB_XREF=gi:13036553 /DB_XREF=est:602409285F1 /CLONE=IMAGE:4538229 /UG=Hs.127842 CGI-142 /FL=gb:AF151900.1 gb:AB029156.1 gb:NM_016073.1	NM_016073		NP_057157
209539_at	0.013223		D25304		NP_004831
209549_s_at	7.58E-04	gb:BC001121.1 /DEF=Homo sapiens, Similar to deoxyguanosine kinase, clone MGC:2111, mRNA, complete cds. /FEA=mRNA /PROD=Similar to deoxyguanosine kinase /DB_XREF=gi:12654572 /UG=Hs.326494 Homo sapiens, Similar to deoxyguanosine kinase, clone MGC:2111, mRNA, complete cds /FL=gb:BC001121.1	BC001121		NP_550440
209551_at	3.26E-04	gb:BC004875.1 /DEF=Homo sapiens, Similar to RIKEN cDNA 2310034L04 gene, clone MGC:11061, mRNA, complete cds. /FEA=mRNA /PROD=Similar to RIKEN cDNA 2310034L04 gene /DB_XREF=gi:13436109 /UG=Hs.66309 Homo sapiens, Similar to RIKEN cDNA 2310034L04 gene, clone MGC:11061, mRNA, complete cds /FL=gb:BC004875.1	BC004875		NP_115688

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209553_at	1.26E-04	gb:BC001001.2 /DEF=Homo sapiens, Similar to hBKLF for basic kruppel like factor, clone MGC:5362, mRNA, complete cds. /FEA=mRNA /PROD=Similar to hBKLF for basic kruppel like factor /DB_XREF=gi:12803042 /UG=Hs.7316 KIAA0804 protein /FL=gb:BC001001.2	BC001001		
209555_s_at	0.00161	gb:M98399.1 /DEF=Human antigen CD36 (clone 21) mRNA, complete cds. /FEA=mRNA /GEN=CD36 /PROD=antigen CD36 /DB_XREF=gi:180112 /UG=Hs.75613 CD36 antigen (collagen type I receptor, thrombospondin receptor) /FL=gb:M98399.1	M98399		NP_000063
209561_at	0.020456	gb:L38969.1 /DEF=Homo sapiens thrombospondin 3 (THBS3) mRNA, complete cds. /FEA=mRNA /GEN=THBS3 /PROD=thrombospondin 3 /DB_XREF=gi:886298 /UG=Hs.169875 thrombospondin 3 /FL=gb:NM_007112.1 gb:L38969.1	L38969		NP_009043
209566_at	0.001116	Consensus includes gb:AL080184.1 /DEF=Homo sapiens mRNA; cDNA DKFZp4340071 (from clone DKFZp4340071). /FEA=mRNA /DB_XREF=gi:5262661 /UG=Hs.7089 insulin induced protein 2 /FL=gb:AF125392.1	AL080184		NP_057217
209574_s_at	0.00161	chromosome 18 open reading frame 1	Al349506	Hs.153498	NP_004329

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
	ļ		No.	No.	No.
209575_at	0.010205	gb:BC001903.1 /DEF=Homo	BC001903		NP_000619
		sapiens, Similar to interleukin 10			1
		receptor, beta, clone MGC:2210,	1	ì	
		mRNA, complete cds.			
		/FEA=mRNA /PROD=Similar to			
		interleukin 10 receptor, beta			
		/DB_XREF=gi:12804902	ļ		
		/UG=Hs.173936 interleukin 10		1	1 .
		receptor, beta			ŀ
		/FL=gb:BC001903.1			
		gb:NM_000628.1			
209579_s_at	0.00161	methyl-CpG binding domain protein	AL556619		NP_003916
		4		Hs.35947	
209580_s_at	0.004341	gb:AF114784.1 /DEF=Homo	AF114784		NP_003916
		sapiens methyl-CpG binding			
		endonuclease (MED1) mRNA,			!
		complete cds. /FEA=mRNA			
		/GEN=MED1 /PROD=methyl-CpG			
		binding endonuclease			
		/DB_XREF=gi:4539758			
		/UG=Hs.35947 methyl-CpG			
		binding domain protein 4			
		/FL=gb:AF072250.1			
200502 a at	0.00000	gb:NM_003925.1 gb:AF114784.1	A F 24 74 20	-	ND 055004
209593_s_at	0.00226	gb:AF317129.1 /DEF=Homo sapiens FKSG18 (FKSG18)	AF317129		NP_055321
		mRNA, complete cds.			
		/FEA=mRNA /GEN=FKSG18			
		/PROD=FKSG18			
ļ	ļ	/DB_XREF=gi:12276123			
		/UG=Hs.252682 torsin family 1,		;	
		member B (torsin B)		1	
		/FL=gb:AF317129.1			
209595_at	0.002313	gb:BC001771.1 /DEF=Homo	BC001771		NP_004119
		sapiens, general transcription			
Ì		factor IIF, polypeptide 2 (30kD	1		
		subunit), clone MGC:1502,			
		mRNA, complete cds.	•		
		/FEA=mRNA /PROD=general			
	1	transcription factor IIF,			
}		polypeptide 2(30kD subunit)	ł	1	1
		/DB_XREF=gi:12804688	ł		
		/UG=Hs.58593 general			
		transcription factor IIF,			
		polypeptide 2 (30kD subunit)			
		/FL=gb:BC001771.1			
	<u> </u>	gb:NM_004128.1			
209599_s_at	0.045257	TcD37 homolog	AI762105	Hs.332683	NP_067045

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209604_s_at	0.00228	gb:BC003070.1 /DEF=Homo sapiens, GATA-binding protein 3, clone MGC:2346, mRNA,	BC003070		NP_002042
		complete cds. /FEA=mRNA /PROD=GATA-binding protein 3			
		/DB_XREF=gi:13111765			
		/UG=Hs.169946 GATA-binding			
1		protein 3 /FL=gb:BC003070.1			
200605 ot	0.007042	gb:M69106.1 gb:NM_002051.1	D07200		NID 000000
209605_at	0.007943	gb:D87292.1 /DEF=Homo sapiens mRNA for rhodanese, complete	D87292		NP_003303
		cds. /FEA=mRNA			
<u> </u>		/PROD=rhodanese			
		/DB_XREF=gi:1877030			
		/UG=Hs.248267 thiosulfate			
		sulfurtransferase (rhodanese)			
		/FL=gb:D87292.1 `			
209610_s_at	5.64E-04	solute carrier family 1	BF340083		NP_003029
		(glutamate/neutral amino acid			_
		transporter), member 4		Hs.323878	
209615_s_at	0.004341	gb:U51120.1 /DEF=Human	U51120		NP_002567
		protein kinase PAK1 mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=PAK1			
		/DB_XREF=gi:1256421			
		/UG=Hs.62402 p21Cdc42Rac1-			
		activated kinase 1 (yeast Ste20-			
		related) /FL=gb:U51120.1 gb:NM_002576.2 gb:U24152.1			
209619 at	3 26F-04	gb:K01144.1 /DEF=Human major	K01144		NP 004346
200010_01	0.202 04	histocompatibility class II antigen	1701144		147_004340
		gamma chain mRNA, complete			
		cds. /FEA=mRNA /PROD=class II			
		antigen gamma chain			
		/DB_XREF=gi:188469			
		/UG=Hs.84298 CD74 antigen			
		(invariant polypeptide of major			
		histocompatibility complex, class			
		II antigen-associated)			
		/FL=gb:NM_004355.1 gb:K01144.1			
L					

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209620_s_at	0.022752	gb:AB005289.1 /DEF=Homo sapiens mRNA for ABC transporter 7 protein, complete cds. /FEA=mRNA /GEN=hABC7 /PROD=ABC transporter 7 protein /DB_XREF=gi:3228278 /UG=Hs.125856 ATP-binding cassette, sub-family B (MDRTAP), member 7 /FL=gb:AB005289.1 gb:AF038950.1 gb:AF133659.1 gb:NM 004299.2	AB005289		NP_004290
209628_at	0.007779	Consensus includes gb:AK023289.1 /DEF=Homo sapiens cDNA FLJ13227 fis, clone OVARC1000071, weakly similar to Homo sapiens NTF2-related export protein NXT1 (NXT1) mRNA. /FEA=mRNA /DB_XREF=gi:10435160 /UG=Hs.25010 hypothetical protein P15-2 /FL=gb:AF246127.1 gb:NM_018698.1 gb:AF201942.1	AK023289		NP_061168
209630_s_at	1.26E-04	ESTs, Weakly similar to	AL043967	_	
		hypothetical protein FLJ20489			
		[Homo sapiens] [H.sapiens]		Hs.350947	
209640_at		1 mRNA, complete CDS. /FEA=mRNA /GEN=PML /DB_XREF=gi:190116 /UG=Hs.89633 promyelocytic leukemia /FL=gb:M79462.1	M79462		NP_150253
209643_s_at	0.002537	gb:AF033850.1 /DEF=Homo sapiens phospholipase D2 (PLD2) mRNA, complete cds. /FEA=mRNA /GEN=PLD2 /PROD=phospholipase D2 /DB_XREF=gi:2645857 /UG=Hs.104519 phospholipase D2 /FL=gb:AF033850.1 gb:AF038440.1 gb:AF035483.1 gb:NM_002663.1	AF033850		NP_002654

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
209649_at	0.005339	gb:AL133600.1 /DEF=Homo sapiens mRNA; cDNA DKFZp564C047 (from clone DKFZp564C047); complete cds. /FEA=mRNA /GEN=DKFZp564C047 /PROD=hypothetical protein /DB_XREF=gi:6599205 /UG=Hs.17200 STAM-like protein containing SH3 and ITAM domains 2 /FL=gb:AF042273.1 gb:AL133600.1	AL133600		NP_005834
209653_at	6.93E-04	gb:U93240.1 /DEF=Human importin alpha 3 mRNA, complete cds. /FEA=mRNA /PROD=importin alpha 3 /DB_XREF=gi:1928974 /UG=Hs.302499 karyopherin alpha 4 (importin alpha 3) /FL=gb:AB002533.2 gb:NM_002268.2 gb:U93240.1	U93240		NP_002259
209665_at	0.041055	gb:AF040704.1 /DEF=Homo sapiens putative tumor suppressor protein (101F6) mRNA, complete cds. /FEA=mRNA /GEN=101F6 /PROD=putative tumor suppressor protein /DB_XREF=gi:2935319 /UG=Hs.149443 putative tumor suppressor /FL=gb:AF040704.1 gb:NM_007022.1	AF040704		NP_008953
209666_s_at	2.05E-04	gb:AF080157.1 /DEF=Homo sapiens IkB kinase-a (IKK-alpha) mRNA, complete cds. /FEA=mRNA /GEN=IKK-alpha /PROD=IkB kinase-a /DB_XREF=gi:4185272 /UG=Hs.198998 conserved helix-loop-helix ubiquitous kinase /FL=gb:U22512.1 gb:AF012890.1 gb:AF009225.1 gb:AF080157.1 gb:NM 001278.1	AF080157		NP_001269
209667_at	1.32E-04	carboxylesterase 2 (intestine, liver)	BF033242	Hs.282975	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209670_at	0.005852	gb:M12959.1 /DEF=Human T-cell	M12959		
		receptor active alpha-chain			
		mRNA from JM cell line,			
		complete cds. /FEA=mRNA			
		/GEN=TCRA			
		/DB_XREF=gi:338734			
		/UG=Hs.74647 Human T-cell			
	1	receptor active alpha-chain		1	
	1	mRNA from JM cell line,			
		complete cds /FL=gb:M12959.1			
		gb:M12423.1			
209671_x_at	0.001618	gb:M12423.1 /DEF=Human T-cell	M12423		
		receptor active alpha-chain			
		mRNA, complete cds, from			
		Jurkat T-cell line. /FEA=mRNA	ļ		
		/GEN=TCRA		1	
		/DB_XREF=gi:338738			
İ		/UG=Hs.74647 Human T-cell		1	İ
		receptor active alpha-chain			
		mRNA from JM cell line,			
		complete cds /FL=gb:M12959.1			
		gb:M12423.1			
209678_s_at	2.05E-04	gb:L18964.1 /DEF=Human protein	L18964		NP 002731
		kinase C iota isoform (PRKCI)			_
		mRNA, complete cds.		1	
		/FEA=mRNA /GEN=PRKCI		-	
}		/PROD=protein kinase C iota	Į		
		/DB_XREF=gi:432273			
		/UG=Hs.1904 protein kinase C,			
		iota /FL=gb:L18964.1			
		gb:NM_002740.1 gb:L33881.1		1	
209681_at	0.004733	gb:AF153330.1 /DEF=Homo	AF153330		NP_008927
		sapiens thiamine carrier 1 (TC1)			_
		mRNA, complete cds.			
		/FEA=mRNA /GEN=TC1			
		/PROD=thiamine carrier 1			
		/DB_XREF=gi:5453325			
		/UG=Hs.30246 solute carrier		1	;
	1	family 19 (thiamine transporter),			
		member 2 /FL=gb:AF153330.1			
		gb:AF135488.1 gb:AF160812.1		<u> </u>	
209682_at	5.03E-04	gb:U26710.1 /DEF=Human cbl-b	U26710		NP_733762
		mRNA, complete cds.			
		/FEA=mRNA /PROD=cbl-b			
		/DB_XREF=gi:862406			
		/UG=Hs.3144 Cas-Br-M (murine)			
		ectropic retroviral transforming			
	1	sequence b /FL=gb:U26710.1			

Gene Identifier	p-valu	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209685_s_at	0.00228	gb:M13975.1 /DEF=Homo sapiens protein kinase C beta-II type (PRKCB1) mRNA, complete cds. /FEA=mRNA /GEN=PRKCB1 /PROD=protein kinase C beta-II type /DB_XREF=gi:189968 /UG=Hs.77202 protein kinase C, beta 1 /FL=gb:M13975.1			NP_002729
209688_s_at	0.00228	gb:BC005078.1 /DEF=Homo sapiens, clone MGC:13033, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:13033) /DB_XREF=gi:13477224 /UG=Hs.26118 Homo sapiens clone 24766 mRNA sequence /FL=gb:BC005078.1	BC005078		NP_113635
209689_at	0.011788	gb:BC005078.1 /DEF=Homo sapiens, clone MGC:13033, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:13033) /DB_XREF=gi:13477224 /UG=Hs.26118 Homo sapiens clone 24766 mRNA sequence /FL=gb:BC005078.1	BC005078		NP_113635
209694_at	0.045608	gb:M97655.1 /DEF=Human 6-pyruvoyltetrahydropterin synthase (PTS) mRNA, complete cds. /FEA=mRNA /GEN=PTS /PROD=6-pyruvoyltetrahydropterin synthase /DB_XREF=gi:306438 /UG=Hs.366 6-pyruvoyltetrahydropterin synthase /FL=gb:M97655.1 gb:NM_000317.1 gb:D17400.1	M97655		NP_000308
209707_at	1.26E-04	gb:AF022913.1 /DEF=Homo sapiens GPI transamidase mRNA, complete cds. /FEA=mRNA /PROD=GPI transamidase /DB_XREF=gi:2558890 /UG=Hs.62187 phosphatidylinositol glycan, class K /FL=gb:AF022913.1	AF022913		NP_005473
209711_at	0.003171	UDP-glucuronic acid/UDP-N- acetylgalactosamine dual transporter	N80922	Hs.82635	NP_055954

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
209732_at	0.02145	gb:BC005254.1 /DEF=Homo sapiens, Similar to C-type (calcium dependent, carbohydrate-	No. BC005254	NO.	No. NP_005118
		recognition domain) lectin, superfamily member 2 (activation-induced), clone MGC:12289, mRNA, complete cds. /FEA=mRNA /PROD=Similar to C-			
		type (calcium dependent,carbohydrate-recognition domain) lectin, superfamilymember 2 (activation-			
		induced) /DB_XREF=gi:13528920 /UG=Hs.85201 C-type (calcium dependent, carbohydrate- recognition domain) lectin,			
		superfamily member 2 (activation-induced) /FL=gb:BC005254.1 gb:AB015628.1 gb:NM_005127.1			
209734_at	2.05E-04	gb:BC001604.1 /DEF=Homo sapiens, hematopoietic protein 1, clone MGC:2204, mRNA, complete cds. /FEA=mRNA /PROD=hematopoietic protein 1 /DB_XREF=gi:12804404 /UG=Hs.132834 hematopoietic	BC001604		NP_005328
209738_x_at	0.022758	protein 1 /FL=gb:BC001604.1 gb:M58285.1 gb:NM_005337.1 gb:M31125.1 /DEF=Human	M31125		NP 002773
		pregnancy-specific-beta 1-glycoprotein (PS1) mRNA, complete cds, clone hPS12. /FEA=mRNA /DB_XREF=gi:190619 /UG=Hs.252097 pregnancy specific beta-1-glycoprotein 6 /FL=gb:M31125.1	W31123		
209748_at	0.026891	gb:AB029006.1 /DEF=Homo sapiens mRNA for KIAA1083 protein, complete cds. /FEA=mRNA /GEN=KIAA1083 /PROD=KIAA1083 protein /DB_XREF=gi:5689502 /UG=Hs.26334 spastic paraplegia 4 (autosomal dominant; spastin) /FL=gb:AB029006.1	AB029006		NP_055761
209753_s_at	0.001116	thymopoietin	BG391171	Hs.11355	NP_003267

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209754_s_at	0.011626	gb:AF113682.1 /DEF=Homo sapiens clone FLB3436 PRO0868 mRNA, complete cds. /FEA=mRNA /PROD=PRO0868 /DB_XREF=gi:6855608 /UG=Hs.11355 thymopoietin /FL=gb:U09087.1 gb:AF113682.1	AF113682		NP_003267
209760_at	1.26E-04	gb:AL136932.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586H1322 (from clone DKFZp586H1322); complete cds. /FEA=mRNA /GEN=DKFZp586H1322 /PROD=hypothetical protein /DB_XREF=gi:12053358 /UG=Hs.37892 KIAA0922 protein /FL=gb:AL136932.1	AL136932		NP_056011
209761_s_at	0.004341	Consensus includes gb:AA969194 /FEA=EST /DB_XREF=gi:3144374 /DB_XREF=est:op51c02.s1 /CLONE=IMAGE:1580354 /UG=Hs.38125 interferon-induced protein 75, 52kD /FL=gb:AF280094.1	AF280094		NP_536349
209771_x_at	1.26E-04	CD24 antigen (small cell lung carcinoma cluster 4 antigen)	AA761181	Hs.381003	NP_037362
209772_s_at	0.004659	gb:X69397.1 /DEF=H.sapiens CD24 gene, complete CDS. /FEA=mRNA /GEN=CD24 /PROD=cell surface antigen /DB_XREF=gi:396167 /UG=Hs.286124 CD24 antigen (small cell lung carcinoma cluster 4 antigen) /FL=gb:X69397.1	X69397		NP_037362
209773_s_at	1.58E-04	gb:BC001886.1 /DEF=Homo sapiens, ribonucleotide reductase M2 polypeptide, clone MGC:1551, mRNA, complete cds. /FEA=mRNA /PROD=ribonucleotide reductase M2 polypeptide /DB_XREF=gi:12804874 /UG=Hs.75319 ribonucleotide reductase M2 polypeptide /FL=gb:BC001886.1	BC001886		NP_001025

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
200788 c at	0.001619	ab: AE182560 1 /DEE-Homo	No. AF183569	No.	No.
209788_s_at	0.001618	gb:AF183569.1 /DEF=Homo sapiens aminopeptidase PILS (APPILS) mRNA, complete cds. /FEA=mRNA /GEN=APPILS /PROD=aminopeptidase PILS /DB_XREF=gi:6642986 /UG=Hs.247043 type 1 tumor necrosis factor receptor shedding aminopeptidase regulator /FL=gb:AF183569.1 gb:AF222340.1 gb:NM_016442.1	AF 183569		NP_057526
209799_at	0.001109	gb:AF100763.1 /DEF=Homo sapiens AMP-activated kinase alpha 1 subunit mRNA, complete cds. /FEA=mRNA /PROD=AMP-activated kinase alpha 1 subunit /DB_XREF=gi:5410311 /UG=Hs.9247 protein kinase, AMP-activated, alpha 1 catalytic subunit /FL=gb:AB022017.1 gb:AF100763.1 gb:NM_006251.1	AF100763		NP_006242
209806_at	1.26E-04	gb:BC000893.1 /DEF=Homo sapiens, H2B histone family, member A, clone MGC:5132, mRNA, complete cds. /FEA=mRNA /PROD=H2B histone family, member A /DB_XREF=gi:12654150 /UG=Hs.247817 H2B histone family, member A /FL=gb:BC000893.1	BC000893		NP_542160
209819_at	0.041795	gb:AF241831.1 /DEF=Homo sapiens intracellular hyaluronan-binding protein mRNA, complete cds. /FEA=mRNA /PROD=intracellular hyaluronan-binding protein /DB_XREF=gi:7417371 /UG=Hs.301839 intracellular antigen detected by monoclonal antibody Ki-1; intracellular hyaluronan-binding protein /FL=gb:AF241831.1	AF241831		NP_055097

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
209829_at	0.001116	gb:AB002384.1 /DEF=Human mRNA for KIAA0386 gene, complete cds. /FEA=mRNA /GEN=KIAA0386 /DB_XREF=gi:2224712 /UG=Hs.101359 chromosome 6 open reading frame 32	AB002384		NP_056948
209831_x_at		/FL=gb:AB002384.1 gb:AB004574.1 /DEF=Homo sapiens mRNA for deoxyribonuclease II, complete cds. /FEA=mRNA /GEN=DNASE2 /PROD=deoxyribonuclease II /DB_XREF=gi:3184394 /UG=Hs.118243 deoxyribonuclease II, lysosomal /FL=gb:AF045937.1 gb:AF047016.1 gb:AB004574.1 gb:AF060222.1 gb:NM_001375.1	AB004574		NP_001366
209833_at	1.26E-04	gb:U79115.1 /DEF=Human death adaptor molecule RAIDD (RAIDD) mRNA, complete cds. /FEA=mRNA /GEN=RAIDD /PROD=death adaptor molecule RAIDD /DB_XREF=gi:1785556 /UG=Hs.155566 CASP2 and RIPK1 domain containing adaptor with death domain /FL=gb:U79115.1 gb:U84388.1 gb:NM_003805.1	U79115		NP_003796
209845_at	0.00161	gb:AF117233.1 /DEF=Homo sapiens znf-xp protein mRNA, complete cds. /FEA=mRNA /PROD=znf-xp protein /DB_XREF=gi:6563239 /UG=Hs.7838 makorin, ring finger protein, 1 /FL=gb:AF117233.1	AF117233		NP_038474

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209846_s_at	2.05E-04	gb:BC002832.1 /DEF=Homo sapiens, Similar to butyrophilin, subfamily 3, member A2, clone MGC:3790, mRNA, complete cds. /FEA=mRNA /PROD=Similar to butyrophilin, subfamily 3, member A2 /DB_XREF=gi:12803966 /UG=Hs.87497 butyrophilin, subfamily 3, member A2 /FL=gb:BC002832.1 gb:U90144.1 gb:U90546.1 gb:NM_007047.1	BC002832		NP_008978
209852_x_at	1.26E-04	gb:BC001423.1 /DEF=Homo sapiens, Similar to proteaseome (prosome, macropain) 28 subunit, 3, clone MGC:1394, mRNA, complete cds. /FEA=mRNA /PROD=Similar to proteaseome (prosome, macropain) 28subunit, 3 /DB_XREF=gi:12655138 /UG=Hs.152978 proteasome (prosome, macropain) activator subunit 3 (PA28 gamma; Ki) /FL=gb:BC001423.1 gb:BC002684.1	BC001423		NP_789839
209853_s_at	0.003741	gb:BC002684.1 /DEF=Homo sapiens, proteaseome (prosome, macropain) 28 subunit, 3, clone MGC:3572, mRNA, complete cds. /FEA=mRNA /PROD=proteaseome (prosome, macropain) 28 subunit, 3 /DB_XREF=gi:12803696 /UG=Hs.152978 proteasome (prosome, macropain) activator subunit 3 (PA28 gamma; Ki) /FL=gb:BC001423.1 gb:BC002684.1	l		NP_789839

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
209858_x_at	0.003171	gb:BC002877.1 /DEF=Homo sapiens, Similar to hypothetical protein FLJ11585, clone MGC:11258, mRNA, complete cds. /FEA=mRNA /PROD=Similar to hypothetical protein FLJ11585 /DB_XREF=gi:12804048 /UG=Hs.315367 Homo sapiens, Similar to hypothetical protein FLJ11585, clone MGC:11258, mRNA, complete cds /FL=gb:BC002877.1	BC002877		NP_075563
209860_s_at	0.001116	gb:J04543.1 /DEF=Human synexin mRNA, complete cds. /FEA=mRNA /DB_XREF=gi:338243 /UG=Hs.78637 annexin A7 /FL=gb:BC002632.1 gb:J04543.1 gb:NM_001156.2	J04543		NP_004025
209864_at	0.004341	gb:AB045118.1 /DEF=Homo sapiens FRAT2 mRNA, complete cds. /FEA=mRNA /GEN=FRAT2 /PROD=FRAT2 /DB_XREF=gi:13365650 /UG=Hs.140720 GSK-3 binding protein FRAT2 /FL=gb:AB045118.1	AB045118		NP_036215
209868_s_at	1.26E-04	gb:D28482.1 /DEF=Human scr2 mRNA for RNA binding protein SCR2, complete cds. /FEA=mRNA /GEN=scr2 /PROD=SCR2 /DB_XREF=gi:520588 /UG=Hs.241567 RNA binding motif, single stranded interacting protein 1 /FL=gb:D28482.1 gb:NM_016836.1 gb:NM_016838.1 gb:NM_002897.2	D28482		NP_058523

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209882_at	3.26E-04	gb:AF084462.1 /DEF=Homo sapiens GTP-binding protein ROC1 (ROC1) mRNA, complete cds. /FEA=mRNA /GEN=ROC1 /PROD=GTP-binding protein ROC1 /DB_XREF=gi:4234917 /UG=Hs.96038 Ric (Drosophila)-like, expressed in many tissues /FL=gb:U71203.1 gb:U78165.1 gb:AF084462.1 gb:NM_006912.1	AF084462		NP_008843
209892_at	1.72E-04	Consensus includes gb:AF305083.1 /DEF=Homo sapiens alpha(1,3)-fucosyltransferase IV (FUTIV) gene, 3 UTR. /FEA=mRNA /DB_XREF=gi:11096240 /UG=Hs.2173 fucosyltransferase 4 (alpha (1,3) fucosyltransferase, myeloid-specific) /FL=gb:M58596.1 gb:M58597.1 gb:NM_002033.1	AF305083		NP_002024
209894_at	0.006698	gb:U50748.1 /DEF=Homo sapiens leptin receptor short form (db) mRNA, complete cds. /FEA=mRNA /GEN=db /PROD=leptin receptor /DB_XREF=gi:3236285 /UG=Hs.226627 leptin receptor /FL=gb:U50748.1	U50748		NP_002294
209896_s_at		gb:AF119855.1 /DEF=Homo sapiens PRO1847 mRNA, complete cds. /FEA=mRNA /PROD=PRO1847 /DB_XREF=gi:7770146 /UG=Hs.285196 hypothetical protein PRO1847 /FL=gb:AF119855.1	AF119855		
209901_x_at	7.58E-04	gb:U19713.1 /DEF=Human allograft-inflammatory factor-1 mRNA, complete cds. /FEA=mRNA /PROD=allograft-inflammatory factor-1 /DB_XREF=gi:1122908 /UG=Hs.76364 allograft inflammatory factor 1 /FL=gb:U19713.1 gb:U49392.1 gb:D86438.1 gb:NM_001623.2	U19713		NP_116573

Gene Identifier	p-value	Description	G ne	Unigene	Protein
			Accession	Accession	Accession
-	0.055.01	1 1100007 4 1755 11	No.	No.	No.
209906_at	2.05E-04	gb:U62027.1 /DEF=Human	U62027		NP_004045
		anaphylatoxin C3a receptor			
	1	(HNFAG09) mRNA, complete			
	!	cds. /FEA=mRNA			
		/GEN=HNFAG09			ł
		/PROD=anaphylatoxin C3a			
		receptor /DB_XREF=gi:1511643			
	1	/UG=Hs.155935 complement			
		component 3a receptor 1			
		/FL=gb:U28488.1 gb:U62027.1			
200007 0 04	0.00000	gb:NM_004054.1 gb:AF182198.1 /DEF=Homo	AF182198	-	NP_671494
209907_s_at	0.00226	sapiens intersectin 2 long	AF 102 190		INP_6/ 1494
		isoform (ITSN2) mRNA, complete			
		cds. /FEA=mRNA /GEN=ITSN2			
	(/PROD=intersectin 2 long isoform			
		/DB_XREF=gi:7329075			
		//UG=Hs.166184 intersectin 2			
		/FL=gb:AF182198.1			
		1/1 L-gb.At 162196.1			
209911 x at	0.001116	gb:BC002842.1 /DEF=Homo	BC002842		NP 619790
at	0.007710	sapiens, H2B histone family,	50002012		
		member B, clone MGC:3802,	•		
		mRNA, complete cds.			
		/FEA=mRNA /PROD=H2B histone			
		family, member B			
		/DB_XREF=gi:12803984			
	l	/UG=Hs.180779 H2B histone			
		family, member B			
		/FL=gb:NM_021063.1	-		
_		gb:BC002842.1			1
209916_at	3.56E-04	gb:BC002477.1 /DEF=Homo	BC002477		NP_061176
		sapiens, clone MGC:3090,			
		mRNA, complete cds.			
		/FEA=mRNA /PROD=Unknown			
Tr.		(protein for MGC:3090)		Į.	
		/DB_XREF=gi:12803318			
		/UG=Hs.271586 hypothetical			
		protein DKFZp762M115	}		
200040	1005501	/FL=gb:BC002477.1	1.00400		ND 540000
209919_x_at	2.05E-04	gb:L20490.1 /DEF=Human	L20490		NP_543029
		gamma-glutamyl transpeptidase	1		1
		mRNA, complete cds.			
!		/FEA=mRNA /PROD=gamma-	[}
		glutamyl transpeptidase	1		
		//DB_XREF=gi:306748			
		/UG=Hs.284380 gamma- glutamyltransferase 1	<u> </u>		1
		/FL=gb:J05235.1 gb:L20490.1			
L		m-L-gu.300233.1 gu.L20490.1			ــــــــــــــــــــــــــــــــــــــ

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209930_s_at	0.026891	gb:L13974.1 /DEF=Human leucine zipper mRNA, complete cds. /FEA=mRNA /PROD=leucine zipper protein /DB_XREF=gi:506817 /UG=Hs.75643 nuclear factor (erythroid-derived 2), 45kD /FL=gb:BC005044.1 gb:L24122.1 gb:L13974.1	L13974		NP_006154
209943_at	0.00161	gb:AF176699.1 /DEF=Homo sapiens F-box protein FBL4 mRNA, complete cds. /FEA=mRNA /PROD=F-box protein FBL4 /DB_XREF=gi:6103636 /UG=Hs.49526 f-box and leucine- rich repeat protein 4 /FL=gb:AF176699.1 gb:AF199355.1 gb:NM_012160.1	AF176699		NP_036292
209944_at	3.26E-04	gb:BC000330.1 /DEF=Homo sapiens, Similar to clones 23667 and 23775 zinc finger protein, clone MGC:8520, mRNA, complete cds. /FEA=mRNA /PROD=Similar to clones 23667 and 23775 zinc fingerprotein /DB_XREF=gi:12653126 /UG=Hs.7137 clones 23667 and 23775 zinc finger protein /FL=gb:BC000330.1 gb:BC004357.1	BC000330		NP_067011
209960_at	0.001053	Consensus includes gb:X16323.1 /DEF=Human mRNA for hepatocyte growth factor (HGF). /FEA=mRNA /DB_XREF=gi:32081 /UG=Hs.809 hepatocyte growth factor (hepapoietin A; scatter factor) /FL=gb:M60718.1 gb:M29145.1 gb:M73239.1 gb:M73240.1	X16323		NP_000592

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
209964_s_at	0.007779	gb:AF032105.1 /DEF=Homo sapiens ataxin-7 (SCA7) mRNA, complete cds. /FEA=mRNA /GEN=SCA7 /PROD=ataxin-7 /DB_XREF=gi:3192953 /UG=Hs.108447 spinocerebellar ataxia 7 (olivopontocerebellar atrophy with retinal degeneration) /FL=gb:AF032105.1	AF032105		NP_000324
209984_at	0.003171	gb:AB037901.1 /DEF=Homo sapiens GASC-1 mRNA, complete cds. /FEA=mRNA /GEN=GASC-1 /DB_XREF=gi:10567163 /UG=Hs.149918 gene amplified in squamous cell carcinoma 1; KIAA0780 protein /FL=gb:AB037901.1	AB037901		NP_055876
209992_at	7.22E-04	gb:AB044805.1 /DEF=Homo sapiens mRNA for 6-phosphofructo-2-kinase heart isoform, complete cds. /FEA=mRNA /PROD=6-phosphofructo-2-kinase heart isoform /DB_XREF=gi:11933148 /UG=Hs.211585 6-phosphofructo-2 kinasefructose-2,6-biphosphatase 2 /FL=gb:AB044805.1	AB044805		NP_006203
209993_at	0.023827	gb:AF016535.1 /DEF=Homo sapiens P-glycoprotein (mdr1) mRNA, complete cds. /FEA=mRNA /GEN=mdr1 /PROD=P-glycoprotein /DB_XREF=gi:2353263 /UG=Hs.21330 ATP-binding cassette, sub-family B (MDRTAP), member 1 /FL=gb:M14758.1 gb:AF016535.1 gb:NM_000927.2	AF016535		NP_000918

G ne Identifier	p-value	Description	G ne	Unigene	Protein
	ļ 1		Accession	Accession	Accession
200007	0.00050	-h-D0000453.4 /DFF-11	No.	No.	No.
209997_x_at		gb:BC000453.1 /DEF=Homo sapiens, Similar to pericentriolar material 1, clone MGC:8458, mRNA, complete cds. /FEA=mRNA /PROD=Similar to pericentriolar material 1 /DB_XREF=gi:12653366 /UG=Hs.315478 Homo sapiens, Similar to pericentriolar material 1, clone MGC:8458, mRNA, complete cds /FL=gb:BC000453.1	BC000453		NP_006188
210004_at		gb:AF035776.1 /DEF=Homo sapiens oxidized low-density lipoprotein receptor mRNA, complete cds. /FEA=mRNA /PROD=oxidized low-density lipoprotein receptor /DB_XREF=gi:3941299 /UG=Hs.77729 oxidised low density lipoprotein (lectin-like) receptor 1 /FL=gb:AB010710.1 gb:AF035776.1 gb:NM_002543.1	AF035776		NP_002534
210009_s_at		gb:AF229796.1 /DEF=Homo sapiens golgi SNARE isoform B (GOSR2) mRNA, complete cds, alternatively spliced. /FEA=mRNA /GEN=GOSR2 /PROD=golgi SNARE isoform B /DB_XREF=gi:12711466 /UG=Hs.100651 golgi SNAP receptor complex member 2 /FL=gb:AF229796.1 gb:AF007548.1 gb:NM_004287.1	AF229796		NP_473363
210014_x_at	0.033381	gb:AF023266.1 /DEF=Homo sapiens NAD+-specific isocitrate dehydrogenase beta subunit isoform B mRNA, nuclear gene encoding mitochondrial product, complete cds. /FEA=mRNA /PROD=NAD+-specific isocitrate dehydrogenase betasubunit isoform B /DB_XREF=gi:4103447 /UG=Hs.155410 isocitrate dehydrogenase 3 (NAD+) beta /FL=gb:AF023266.1	AF023266		

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
210018_x_at		gb:AB026118.1 /DEF=Homo sapiens mRNA for MALT1, complete cds. /FEA=mRNA /GEN=MALT1 /PROD=MALT1 /DB_XREF=gi:5706377 /UG=Hs.180566 mucosa associated lymphoid tissue lymphoma translocation gene 1 /FL=gb:AB026118.1	AB026118		NP_776216
210031_at	0.001054	gb:J04132.1 /DEF=Human T cell receptor zeta-chain mRNA, complete cds. /FEA=mRNA /PROD=T-cell receptor zeta chain /DB_XREF=gi:623041 /UG=Hs.97087 CD3Z antigen, zeta polypeptide (TiT3 complex) /FL=gb:NM_000734.1 gb:J04132.1	J04132		NP_000725
210044_s_at	0.004026	gb:BC002796.1 /DEF=Homo sapiens, lymphoblastic leukemia derived sequence 1, clone MGC:3943, mRNA, complete cds. /FEA=mRNA /PROD=lymphoblastic leukemia derived sequence 1 /DB_XREF=gi:12803898 /UG=Hs.46446 lymphoblastic leukemia derived sequence 1 /FL=gb:BC002796.1 gb:NM_005583.1	BC002796		NP_005574
210057_at	0.022708	gb:U32581.2 /DEF=Homo sapiens lambdaiota protein kinase C-interacting protein mRNA, complete cds. /FEA=mRNA /PROD=lambdaiota protein kinase C-interactingprotein /DB_XREF=gi:5542015 /UG=Hs.168052 KIAA0421 protein /FL=gb:U32581.2			NP_055907
210075_at	1.41E-04	gb:AF151074.1 /DEF=Homo sapiens HSPC240 mRNA, complete cds. /FEA=mRNA /PROD=HSPC240 /DB_XREF=gi:7106869 /UG=Hs.132744 hypothetical protein /FL=gb:AF151074.1 gb:NM_016496.1	AF151074		NP_057580

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210076_x_at	0.02145	gb:AF151813.1 /DEF=Homo sapiens CGI-55 protein mRNA, complete cds. /FEA=mRNA /PROD=CGI-55 protein /DB_XREF=gi:4929578 /UG=Hs.165998 PAI-1 mRNA-binding protein /FL=gb:AF151813.1	AF151813		NP_056455
210077_s_at	0.010061	gb:U30884.1 /DEF=Human splicing factor SRp40-2 (SRp40) mRNA, complete cds. /FEA=mRNA /GEN=SRp40 /PROD=SRp40-2 /DB_XREF=gi:1049089 /UG=Hs.166975 splicing factor, arginineserine-rich 5 /FL=gb:U30884.1	U30884		NP_008856
210088_x_at	2.17E-04	gb:M36172.1 /DEF=Human embryonic myosin alkali light chain (MLC1) mRNA, complete cds. /FEA=mRNA /DB_XREF=gi:188580 /UG=Hs.298161 myosin, light polypeptide 4, alkali; atrial, embryonic /FL=gb:M36172.1 gb:M24121.1 gb:NM_002476.1	M36172		NP_002467
210092_at	0.02145	gb:AF067173.1 /DEF=Homo sapiens Mago homolog mRNA, complete cds. /FEA=mRNA /PROD=Mago homolog /DB_XREF=gi:4894379 /UG=Hs.57904 mago-nashi (Drosophila) homolog, proliferation associated /FL=gb:AF035940.1 gb:AF067173.1 gb:NM_002370.2	AF067173		NP_002361
210097_s_at	0.033381	Consensus includes gb:AF130102.1 /DEF=Homo sapiens clone FLB2205 PRO0522 mRNA, complete cds. /FEA=mRNA /PROD=PRO0522 /DB_XREF=gi:11493507 /UG=Hs.106346 retinoic acid repressible protein /FL=gb:AF130102.1	AF130102		NP_057251

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
210101_x_at	1.26E-04	gb:AF257318.1 /DEF=Homo sapiens SH3-containing protein SH3GLB1 mRNA, complete cds. /FEA=mRNA /PROD=SH3-containing protein SH3GLB1 /DB_XREF=gi:8896091 /UG=Hs.136309 SH3-containing protein SH3GLB1 /FL=gb:AF350371.1 gb:AF151819.1 gb:NM_016009.1 gb:AF257318.1	AF257318		NP_057093
210102_at	0.021045	gb:BC001234.1 /DEF=Homo sapiens, Similar to loss of heterozygosity, 11, chromosomal region 2, gene A, clone MGC:4904, mRNA, complete cds. /FEA=mRNA /PROD=Similar to loss of heterozygosity, 11,chromosomal region 2, gene A /DB_XREF=gi:12654782 /UG=Hs.152944 loss of heterozygosity, 11, chromosomal region 2, gene A /FL=gb:BC001234.1	BC001234		NP_055437
210113_s_at	0.003539	gb:AF310105.1 /DEF=Homo sapiens NALP1 mRNA, complete cds. /FEA=mRNA /PROD=NALP1 /DB_XREF=gi:11096302 /UG=Hs.104305 death effector filament-forming Ced-4-like apoptosis protein /FL=gb:AF310105.1 gb:AF229059.1 gb:AB023143.1 gb:NM_014922.1	AF310105		NP_127500
210117_at	0.00161	gb:AF311312.1 /DEF=Homo sapiens infertility-related sperm protein mRNA, complete cds. /FEA=mRNA /PROD=infertility-related sperm protein /DB_XREF=gi:10863767 /UG=Hs.153057 sperm associated antigen 1 /FL=gb:AF311312.1 gb:NM_003114.1	AF311312		NP_757367

Gene Identifier	p-value	Description	Gene		Protein
			Acc ssion No.	Accession No.	Accession No.
210119_at		gb:U73191.1 /DEF=Human inward rectifier potassium channel (Kir1.3), complete cds. /FEA=mRNA /GEN=Kir1.3 /PROD=inward rectifier potassium channel /DB_XREF=gi:1765984 /UG=Hs.17287 potassium inwardly-rectifying channel, subfamily J, member 15 /FL=gb:U73191.1 gb:NM_002243.1			NP_733933
210128_s_at		gb:U41070.1 /DEF=Human P2 purinergic receptor mRNA, complete cds. /FEA=mRNA /PROD=P2 purinergic receptor /DB_XREF=gi:1469913 /UG=Hs.28408 leukotriene b4 receptor (chemokine receptor-like 1) /FL=gb:U41070.1 gb:D89079.1	U41070		NP_000743
210131_x_at	3.26E-04	gb:D49737.1 /DEF=Homo sapiens mRNA for cytochrome b large subunit of complex II, complete cds. /FEA=mRNA /PROD=cytochrome b large subunit of complex II /DB_XREF=gi:2588778 /UG=Hs.3577 succinate dehydrogenase complex, subunit C, integral membrane protein, 15kD /FL=gb:D49737.1	D49737		NP_002992
210136_at	5.03E-04	ESTs, Moderately similar to MBP_HUMAN Myelin basic protein (MBP) (Myelin A1 protein) (Myelin membrane encephalitogenic protein) [H.sapiens]	AW070431		NP_002376
210140_at	0.00161	gb:AF031824.1 /DEF=Homo sapiens leukocystatin mRNA, complete cds. /FEA=mRNA /PROD=leukocystatin /DB_XREF=gi:3252857 /UG=Hs.143212 cystatin F (leukocystatin) /FL=gb:AF031824.1 gb:AF036342.1 gb:AB015225.1 gb:NM_003650.1	AF031824	Hs.409352	NP_003641

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210142_x_at	2.05E-04	gb:AF117234.1 /DEF=Homo sapiens flotillin mRNA, complete cds. /FEA=mRNA /PROD=flotillin /DB_XREF=gi:6563241 /UG=Hs.179986 flotillin 1 /FL=gb:AF117234.1	AF117234		NP_005794
210144_at	0.021165	Consensus includes gb:AK000851.1 /DEF=Homo sapiens cDNA FLJ20844 fis, clone ADKA01904. /FEA=mRNA /DB_XREF=gi:7021173 /UG=Hs.20017 chromosome 22 open reading frame 4 /FL=gb:BC002743.1	AK000851		NP_055161
210145_at	0.00161	gb:M68874.1 /DEF=Homo sapiens phosphatidylcholine 2-acylhydrolase (cPLA2) mRNA, complete cds. /FEA=mRNA /GEN=cPLA2 /PROD=phosphatidylcholine 2-acylhydrolase /DB_XREF=gi:190003 /UG=Hs.211587 phospholipase A2, group IVA (cytosolic, calciumdependent) /FL=gb:M68874.1 gb:M72393.1			NP_077734
210146_x_at	0.016934	gb:AF004231.1 /DEF=Homo sapiens monocytemacrophage Igrelated receptor MIR-10 (MIR cl-10) mRNA, complete cds. /FEA=mRNA /GEN=MIR cl-10 /PROD=MIR-10 /DB_XREF=gi:2343110 /UG=Hs.22405 leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 2 /FL=gb:AF000574.1 gb:AF004231.1 gb:AF011565.1	AF004231		NP_005865
210149_s_at	1.26E-04	gb:AF061735.1 /DEF=Homo sapiens clone 023e08 My032 protein mRNA, complete cds. /FEA=mRNA /PROD=My032 protein /DB_XREF=gi:12002005 /UG=Hs.307099 Homo sapiens clone 023e08 My032 protein mRNA, complete cds /FL=gb:AF061735.1	AF061735		NP_006347

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210153_s_at	2.05E-04	gb:M55905.1 /DEF=Human mitochondrial NAD(P)+ dependent malic enzyme mRNA, complete cds. /FEA=mRNA /GEN=NAD(P)+-dependent malic enzyme /PROD=mitochondrial NAD(P)+ dependent malic enzyme /DB_XREF=gi:187299 /UG=Hs.75342 malic enzyme 2, NAD(+)-dependent, mitochondrial /FL=gb:NM_002396.2 gb:M55905.1	M55905		NP_002387
210154_at	5.64E-04	gb:M55905.1 /DEF=Human mitochondrial NAD(P)+ dependent malic enzyme mRNA, complete cds. /FEA=mRNA /GEN=NAD(P)+ -dependent malic enzyme /PROD=mitochondrial NAD(P)+ - dependent malic enzyme /DB_XREF=gi:187299 /UG=Hs.75342 malic enzyme 2, NAD(+)-dependent, mitochondrial /FL=gb:NM_002396.2 gb:M55905.1	M55905		NP_002387
210156_s_at	1.26E-04	gb:D25547.1 /DEF=Homo sapiens mRNA for PIMT isozyme I, complete cds. /FEA=mRNA /PROD=PIMT isozyme I /DB_XREF=gi:1332402 /UG=Hs.79137 protein-L-isoaspartate (D-aspartate) O-methyltransferase /FL=gb:D25547.1	D25547		NP_005380
210162_s_at	0.041055	gb:U08015.1 /DEF=Human NF-ATc mRNA, complete cds. /FEA=mRNA /PROD=NF-ATc /DB_XREF=gi:500631 /UG=Hs.96149 nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 1 /FL=gb:U08015.1	U08015		NP_765978

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
210176_at	0.003171	gb:AL050262.1 /DEF=Homo sapiens mRNA; cDNA	No. AL050262	NO.	No. NP_003254
		DKFZp564I0682 (from clone DKFZp564I0682); complete cds. /FEA=mRNA			
		/GEN=DKFZp564I0682 /PROD=hypothetical protein /DB_XREF=gi:4886482			
		/UG=Hs.2474 toll-like receptor 1 /FL=gb:U88540.1 gb:D13637.1			
210187_at	0.02145	gb:NM_003263.1 gb:AL050262.1 gb:BC005147.1 /DEF=Homo	BC005147	-	NP_463460
210107_at	0.02143	sapiens, FK506-binding protein 1A (12kD), clone MGC:2167, mRNA, complete cds.	BC003147		NF_405400
		/FEA=mRNA /PROD=FK506- binding protein 1A (12kD) /DB_XREF=gi:13477342 /UG=Hs.752 FK506-binding			
:		protein 1A (12kD) /FL=gb:BC005147.1			
210191_s_at		gb:BC002447.1 /DEF=Homo sapiens, Similar to putative homeodomain transcription factor, clone MGC:1307, mRNA, complete cds. /FEA=mRNA /PROD=Similar to putative homeodomain transcriptionfactor /DB_XREF=gi:12803264 /UG=Hs.123637 putative homeodomain transcription factor /FL=gb:BC002447.1	BC002447		NP_006599
210200_at	7.58E-04	gb:BC000108.1 /DEF=Homo sapiens, Similar to Nedd-4-like ubiquitin-protein ligase, clone MGC:2079, mRNA, complete cds. /FEA=mRNA /PROD=Similar to Nedd-4-like ubiquitin-protein ligase /DB_XREF=gi:12652716 /UG=Hs.19301 Homo sapiens, Similar to Nedd-4-like ubiquitin-protein ligase, clone MGC:2079, mRNA, complete cds /FL=gb:BC000108.1			NP_008945

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
210205_at	0.010205	gb:AB026730.1 /DEF=Homo sapiens B3GALT4 mRNA for beta-1,3-galactosyltransferase-4, complete cds. /FEA=mRNA /GEN=B3GALT4 /PROD=beta-1,3-galactosyltransferase-4 /DB_XREF=gi:6683013 /UG=Hs.21495 UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide 4 /FL=gb:AF063595.1 gb:NM_003782.1 gb:AB026730.1	AB026730		NP_003773
210213_s_at	5.03E-04	gb:AF022229.1 /DEF=Homo sapiens translation initiation factor 6 (elF6) mRNA, complete cds. /FEA=mRNA /GEN=elF6 /PROD=translation initiation factor 6 /DB_XREF=gi:2809382 /UG=Hs.5215 integrin beta 4 binding protein /FL=gb:AF022229.1	AF022229		NP_002203
210218_s_at	0.012818	gb:U36501.1 /DEF=Human SP100 B (SP100-B) mRNA, complete cds. /FEA=mRNA /GEN=SP100-B /PROD=SP100-B /DB_XREF=gi:1173655 /UG=Hs.77617 nuclear antigen Sp100 /FL=gb:U36501.1			NP_003104
210225_x_at	0.013223	gb:AF009635.1 /DEF=Homo sapiens clone 17.7 immunoglobulin-like transcript 5 protein mRNA, complete cds. /FEA=mRNA /PROD=immunoglobulin-like transcript 5 protein /DB_XREF=gi:2662429 /UG=Hs.105928 leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 3 /FL=gb:AF000575.1 gb:U91928.1 gb:AF025533.1 gb:AF009632.1 gb:AF009638.1 gb:AF009639.1 gb:AF009641.1 gb:AF009642.1 gb:AF031553.1 gb:AF031556.1 gb:AF031555.1 gb:AF031556.1 gb:NM_006864.1	AF009635		NP_006855

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
210231_x_at	1.26E-04	gb:D45198.1 /DEF=Human mRNA for template acyivating factor-I alpha, complete cds. /FEA=mRNA /GEN=set /PROD=template acyivating factor-I alpha /DB_XREF=gi:971271 /UG=Hs.145279 SET translocation (myeloid leukemia-associated) /FL=gb:D45198.1			NP_003002
210240_s_at	0.003529	gb:U20498.1 /DEF=Human p19 protein mRNA, complete cds. /FEA=mRNA /PROD=p19 protein /DB_XREF=gi:1161921 /UG=Hs.29656 cyclin-dependent kinase inhibitor 2D (p19, inhibits CDK4) /FL=gb:U40343.1 gb:U20498.1 gb:BC001822.1 gb:U49399.1 gb:NM_001800.1	U20498		NP_524145
210241_s_at	0.027239	gb:AB007458.1 /DEF=Homo sapiens mRNA for P53TG1-D, complete cds. /FEA=mRNA /GEN=P53TG1 /PROD=P53TG1-D /DB_XREF=gi:5006272 /UG=Hs.306301 Homo sapiens mRNA for P53TG1-D, complete cds /FL=gb:AB007458.1	AB007458		NP_009164
210244_at		gb:U19970.1 /DEF=Human antimicrobial LPS-binding protein CAP18 precursor mRNA, complete cds. /FEA=mRNA /PROD=CAP18 precursor /DB_XREF=gi:643476 /UG=Hs.51120 cathelicidin antimicrobial peptide /FL=gb:NM_004345.1 gb:U19970.1	U19970		NP_004336
210249_s_at	0.00228	gb:U59302.1 /DEF=Human steroid receptor coactivator-1 F-SRC-1 mRNA, complete cds. /FEA=mRNA /PROD=steroid receptor coactivator-1 F-SRC-1 /DB_XREF=gi:1480645 /UG=Hs.74002 nuclear receptor coactivator 1 /FL=gb:U40396.1 gb:U59302.1 gb:U90661.1 gb:NM_003743.1	U59302		NP_671766

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
210254_at	1.41E-04	gb:L35848.1 /DEF=Homo sapiens IgE receptor beta chain (HTm4) mRNA, complete cds. /FEA=mRNA /GEN=HTm4 /PROD=IgE receptor beta subunit /DB_XREF=gi:561638 /UG=Hs.99960 membrane-spanning 4-domains, subfamily A, member 3 (hematopoietic cell-specific) /FL=gb:NM_006138.1 gb:L35848.1			NP_006129
210255_at		gb:U84138.1 /DEF=Homo sapiens DNA repair protein RAD51B mRNA, complete cds. /FEA=mRNA /PROD=DNA repair protein RAD51B /DB_XREF=gi:2801404 /UG=Hs.100669 RAD51 (S. cerevisiae)-like 1 /FL=gb:NM_002877.1 gb:U92074.1 gb:U84138.1			NP_598194
210260_s_at		gb:BC005352.1 /DEF=Homo sapiens, TNF-induced protein, clone MGC:12451, mRNA, complete cds. /FEA=mRNA /PROD=TNF-induced protein /DB_XREF=gi:13529163 /UG=Hs.17839 TNF-induced protein /FL=gb:BC005352.1 gb:AF099935.1	BC005352		NP_055165
210275_s_at	2.05E-04	gb:AF062347.1 /DEF=Homo sapiens zinc finger protein 216 splice variant 2 (ZNF216) mRNA, complete cds. /FEA=mRNA /GEN=ZNF216 /PROD=zinc finger protein 216 splice variant 2 /DB_XREF=gi:3643810 /UG=Hs.3776 zinc finger protein 216 /FL=gb:AF062347.1			NP_005998
210279_at	0.033381	gb:AF261135.1 /DEF=Homo sapiens GPR18-iso mRNA, complete cds. /FEA=mRNA /PROD=GPR18-iso /DB_XREF=gi:12005919 /UG=Hs.88269 Homo sapiens clone IMAGE:1837189, mRNA sequence /FL=gb:AF261135.1	AF261135		NP_005283

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210283_x_at	7.58E-04	gb:BC005295.1 /DEF=Homo sapiens, Similar to polyadenylate binding protein-interacting protein 1, clone MGC:12360, mRNA, complete cds. /FEA=mRNA /PROD=Similar to polyadenylate bindingprotein-interacting protein 1 /DB_XREF=gi:13529010 /UG=Hs.109643 polyadenylate binding protein-interacting protein 1 /FL=gb:BC005295.1	BC005295		NP_006442
210284_s_at	0.041055	gb:AF241230.1 /DEF=Homo sapiens TAK1-binding protein 2 mRNA, complete cds. /FEA=mRNA /PROD=TAK1-binding protein 2 /DB_XREF=gi:7677465 /UG=Hs.109727 TAK1-binding protein 2; KIAA0733 protein /FL=gb:AF241230.1	AF241230		NP_663317
210285_x_at	0.013223	gb:BC000383.1 /DEF=Homo sapiens, Wilms tumour 1-associating protein, clone MGC:8419, mRNA, complete cds. /FEA=mRNA /PROD=Wilms tumour 1-associating protein /DB_XREF=gi:12653228 /UG=Hs.119 Wilms tumour 1-associating protein /FL=gb:BC000383.1 gb:BC004432.1	BC000383		NP_690597
210288_at	0.00161	gb:AF081675.1 /DEF=Homo sapiens ITIM-containing receptor MAFA-L mRNA, complete cds. /FEA=mRNA /PROD=ITIM-containing receptor MAFA-L /DB_XREF=gi:3421400 /UG=Hs.146322 killer cell lectin-like receptor subfamily G, member 1 /FL=gb:AF034952.1 gb:AF081675.1 gb:AF097358.1 gb:NM_005810.1	AF081675		NP_005801

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210293_s_at	1.26E-04	gb:BC005032.1 /DEF=Homo sapiens, Sec23 (S. cerevisiae) homolog B, clone MGC:12666, mRNA, complete cds. /FEA=mRNA /PROD=Sec23 (S. cerevisiae) homolog B /DB_XREF=gi:13477148 /UG=Hs.173497 Sec23 (S. cerevisiae) homolog B /FL=gb:BC005032.1	BC005032		NP_116781
210296_s_at	5.03E-04	gb:BC005375.1 /DEF=Homo sapiens, peroxisomal membrane protein 3 (35kD, Zellweger syndrome), clone MGC:12491, mRNA, complete cds. /FEA=mRNA /PROD=peroxisomal membrane protein 3 (35kD, Zellwegersyndrome) /DB_XREF=gi:13529226 /UG=Hs.180612 peroxisomal membrane protein 3 (35kD, Zellweger syndrome) /FL=gb:BC005375.1	BC005375		NP_000309
210299_s_at	7.57E-04	gb:AF063002.1 /DEF=Homo sapiens LIM protein SLIMMER mRNA, complete cds. /FEA=mRNA /PROD=LIM protein SLIMMER /DB_XREF=gi:3859848 /UG=Hs.239069 four and a half LIM domains 1 /FL=gb:AF098518.1 gb:AF063002.1	AF063002		NP_001440
210312_s_at	1.26E-04	gb:BC002640.1 /DEF=Homo sapiens, Similar to uterine protein, clone MGC:4279, mRNA, complete cds. /FEA=mRNA /PROD=Similar to uterine protein /DB_XREF=gi:12803610 /UG=Hs.4187 hypothetical protein 24636 /FL=gb:BC002640.1	BC002640		NP_777547

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210314_x_at	2.05E-04	gb:AF114013.1 /DEF=Homo sapiens tumor necrosis factor-related death ligand-1gamma mRNA, complete cds. /FEA=mRNA /PROD=tumor necrosis factor-related deathligand-1gamma /DB_XREF=gi:7328557 /UG=Hs.54673 tumor necrosis factor (ligand) superfamily, member 13 /FL=gb:AF136294.1 gb:AF114013.1	AF114013		NP_742086
210340_s_at	0.001116	gb:BC002635.1 /DEF=Homo sapiens, colony stimulating factor 2 receptor, alpha, low-affinity (granulocyte-macrophage), clone MGC:3848, mRNA, complete cds. /FEA=mRNA /PROD=colony stimulating factor 2 receptor, alpha,low-affinity (granulocyte-macrophage) /DB_XREF=gi:12803600 /UG=Hs.182378 colony stimulating factor 2 receptor, alpha, low-affinity (granulocyte-macrophage) /FL=gb:BC002635.1	BC002635		NP_758452
210356_x_at	0.003539	gb:BC002807.1 /DEF=Homo sapiens, membrane-spanning 4-domains, subfamily A, member 2, clone MGC:3969, mRNA, complete cds. /FEA=mRNA /PROD=membrane-spanning 4-domains, subfamily A, member 2 /DB_XREF=gi:12803920 /UG=Hs.89751 membrane-spanning 4-domains, subfamily A, member 2 (Fc fragment of IgE, high affinity I, receptor for; beta polypeptide) /FL=gb:NM_021950.1 gb:BC002807.1	BC002807		NP_690606

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
210360_s_at	0.037567	gb:AF116674.1 /DEF=Homo	AF116674		NP_055566
		sapiens PRO1941 mRNA,			
	1	complete cds. /FEA=mRNA		1	
		/PROD=PRO1941		ŀ	
	1	/DB_XREF=gi:7959846			
	<u> </u>	/UG=Hs.77694 KIAA0429 gene		l l	
040007	0.00445	product /FL=gb:AF116674.1	4 = 0.4.0.4.0	 	115 00 1000
210367_s_at	0.02145	gb:AF010316.1 /DEF=Homo	AF010316		NP_004869
		sapiens Pig12 (PIG12) mRNA,			
		complete cds. /FEA=mRNA			
		/GEN=PIG12 /PROD=Pig12			
		/DB_XREF=gi:2415307			
		/UG=Hs.146688 prostaglandin E			
210386_s_at	7 585 04	synthase /FL=gb:AF010316.1 gb:BC001906.1 /DEF=Homo	BC001906	 	NP 002446
210300_5_at	7.56E-04	sapiens, Similar to metaxin 1,	1900		INP_002446
		clone MGC:2518, mRNA,		1	
		complete cds. /FEA=mRNA			
<u> </u>		/PROD=Similar to metaxin 1			
	1	/DB_XREF=gi:12804906			
		/UG=Hs.247551 metaxin 1		1	
	1	/FL=gb:BC001906.1			
210395 x at	3.26F-04	gb:AF116676.1 /DEF=Homo	AF116676		NP_002467
		sapiens PRO1957 mRNA,	, , , , , ,		
		complete cds. /FEA=mRNA			
		/PROD=PRO1957			
		/DB_XREF=gi:7959850			
		/UG=Hs.298161 myosin, light		ł	
		polypeptide 4, alkali; atrial,		1	
		embryonic /FL=gb:AF116676.1			
210401_at	0.005852	gb:U45448.1 /DEF=Human P2x1	U45448		NP_002549
		receptor mRNA, complete cds.			
		/FEA=mRNA /PROD=P2X1			
		receptor /DB_XREF=gi:1314356			
		/UG=Hs.41735 purinergic receptor			
	1	P2X, ligand-gated ion channel, 1	ŀ		
		/FL=gb:U45448.1 gb:AF020498.1	3		
040400	1.005.0	gb:NM_002558.1_			
210406_s_at	1.26E-04	gb:AL136727.1 /DEF=Homo	AL136727		NP_115520
		sapiens mRNA; cDNA			
ļ		DKFZp566K144 (from clone			
		DKFZp566K144); complete cds.			
		/FEA=mRNA			
		/GEN=DKFZp566K144			
		/PROD=hypothetical protein			
		/DB_XREF=gi:12052972 /UG=Hs.5636 RAB6A, member			
		RAS oncogene family			
		/FL=gb:AL136727.1			
		11 L-90.AL 130121.1	L		

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210407_at	0.013088	gb:AF070670.1 /DEF=Homo sapiens protein phosphatase 2C alpha 2 mRNA, complete cds. /FEA=mRNA /PROD=protein phosphatase 2C alpha 2 /DB_XREF=gi:3372871 /UG=Hs.57764 protein phosphatase 1A (formerly 2C), magnesium-dependent, alpha isoform /FL=gb:AF070670.1	AF070670		NP_808821
210422_x_at	0.02145	gb:D50402.1 /DEF=Human mRNA for NRAMP1, complete cds. /FEA=mRNA /PROD=Nramp /DB_XREF=gi:1000996 /UG=Hs.182611 solute carrier family 11 (proton-coupled divalent metal ion transporters), member 1 /FL=gb:D50402.1 gb:D50403.1 gb:NM_000578.1 gb:L32185.1			NP_000569
210434_x_at	0.010205	gb:AF151056.1 /DEF=Homo sapiens HSPC222 mRNA, complete cds. /FEA=mRNA /PROD=HSPC222 /DB_XREF=gi:7106833 /UG=Hs.323093 Homo sapiens, jumping translocation breakpoint, clone MGC:10274, mRNA, complete cds /FL=gb:AF151056.1	AF151056		NP_006685
210438_x_at	0.016934	gb:M25077.1 /DEF=Human SS-ARo ribonucleoprotein autoantigen 60 kd subunit mRNA, complete cds. /FEA=mRNA /DB_XREF=gi:387656 /UG=Hs.554 Sjogren syndrome antigen A2 (60kD, ribonucleoprotein autoantigen SS-ARo) /FL=gb:M25077.1			NP_004591

Gene Identifier	p-value	Description	Gen Accession No.	Unigene Accession No.	Protein Accession No.
210453_x_at	5.03E-04	gb:AL050277.1 /DEF=Homo sapiens mRNA; cDNA DKFZp566G013 (from clone DKFZp566G013); complete cds. /FEA=mRNA /GEN=DKFZp566G013 /PROD=hypothetical protein /DB_XREF=gi:4886454 /UG=Hs.107476 ATP synthase, H+ transporting, mitochondrial F1F0, subunit g /FL=gb:AL050277.1	AL050277		NP_006467
210460_s_at	1.26E-04	gb:AB033605.1 /DEF=Homo sapiens mRNA for pUb-R5, complete cds. /FEA=mRNA /GEN=hpUb-R5 /PROD=pUb-R5 /DB_XREF=gi:8918352 /UG=Hs.148495 proteasome (prosome, macropain) 26S subunit, non-ATPase, 4 /FL=gb:AB033605.1	AB033605		NP_722544
210479_s_at	0.003539	gb:L14611.1 /DEF=Human transcription factor RZR-alpha mRNA, complete cds. /FEA=mRNA /PROD=transcription factor /DB_XREF=gi:348240 /UG=Hs.2156 RAR-related orphan receptor A /FL=gb:L14611.1 gb:NM_002943.1 gb:U04899.1	L14611		NP_599024

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
210483_at	0.04734	gb:BC005043.1 /DEF=Homo sapiens, Similar to tumor necrosis factor receptor superfamily, member 10c, decoy without an intracellular domain, clone MGC:12787, mRNA, complete cds. /FEA=mRNA /PROD=Similar to tumor necrosis factor receptorsuperfamily, member 10c, decoy without an intracellulardomain /DB_XREF=gi:13477162 /UG=Hs.253829 Homo sapiens, Similar to tumor necrosis factor receptor superfamily, member 10c, decoy without an intracellular domain, clone MGC:12787, mRNA, complete cds /FL=gb:BC005043.1	No. BC005043	No.	No.
210499_s_at	0.026891	gb:AB041834.1 /DEF=Homo sapiens mRNA for PQBP-1bc, complete cds. /FEA=mRNA /PROD=PQBP-1bc /DB_XREF=gi:10801589 /UG=Hs.30570 polyglutamine binding protein 1 /FL=gb:AB041834.1	AB041834		NP_005701
210504_at	0.001477	gb:U65404.1 /DEF=Human erythroid-specific transcription factor EKLF mRNA, complete cds. /FEA=mRNA /PROD=erythroid-specific transcription factor EKLF /DB_XREF=gi:1552995 /UG=Hs.37860 Kruppel-like factor 1 (erythroid) /FL=gb:NM_006563.1 gb:U65404.1	•		NP_006554
210506_at	0.003741	gb:U11282.1 /DEF=Human alpha(1,3)fucosyltransferase mRNA, complete cds. /FEA=mRNA /PROD=alpha(1,3)fucosyltransferase e /DB_XREF=gi:520524 /UG=Hs.457 fucosyltransferase 7 (alpha (1,3) fucosyltransferase) /FL=gb:NM_004479.1 gb:U08112.1 gb:U11282.1	U11282		NP_004470

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210512_s_at	0.003862	gb:AF022375.1 /DEF=Homo sapiens vascular endothelial growth factor mRNA, complete cds. /FEA=mRNA /PROD=vascular endothelial growth factor /DB_XREF=gi:3719220 /UG=Hs.73793 vascular endothelial growth factor /FL=gb:M32977.1 gb:AF022375.1 gb:NM_003376.1 gb:AB021221.1 gb:AF091352.1	AF022375		NP_003367
210532_s_at		gb:AF116639.1 /DEF=Homo sapiens PRO1574 mRNA, complete cds. /FEA=mRNA /PROD=PRO1574 /DB_XREF=gi:7959779 /UG=Hs.109052 chromosome 14 open reading frame 2 /FL=gb:AF116639.1	AF116639		
210542_s_at		gb:BC000585.1 /DEF=Homo sapiens, Similar to solute carrier family 21 (organic anion transporter), member 11, clone MGC:659, mRNA, complete cds. /FEA=mRNA /PROD=Similar to solute carrier family 21 (organicanion transporter), member 11 /DB_XREF=gi:12653614 /UG=Hs.14805 solute carrier family 21 (organic anion transporter), member 11 /FL=gb:BC000585.1	BC000585		NP_037404
210556_at	0.0174	gb:U85430.1 /DEF=Human transcription factor NFATx4 mRNA, complete cds. /FEA=mRNA /PROD=transcription factor NFATx4 /DB_XREF=gi:1835590 /UG=Hs.172674 nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 3 /FL=gb:U85430.1	U85430		NP_775188

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
210573_s_at	0.042536	gb:BC004424.1 /DEF=Homo sapiens, clone MGC:3538, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:3538) /DB_XREF=gi:13325209 /UG=Hs.250745 polymerase (RNA) III (DNA directed) (62kD) /FL=gb:BC004424.1	BC004424		NP_006459
210582_s_at	0.016934	gb:AL117466.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586K0922 (from clone DKFZp586K0922); complete cds. /FEA=mRNA /GEN=DKFZp586K0922 /PROD=hypothetical protein /DB_XREF=gi:5911930 /UG=Hs.278027 LIM domain kinase 2 /FL=gb:AL117466.1 gb:NM_016733.1	AL117466		NP_057952
210592_s_at	0.033381	gb:M55580.1 /DEF=Human spermidinespermine N1-acetyltransferase mRNA, complete cds. /FEA=mRNA /GEN=spermidinespermine N1-acetyltransferase /PROD=spermidinespermine N1-acetyltransferase /DB_XREF=gi:338335 /UG=Hs.28491 spermidinespermine N1-acetyltransferase /FL=gb:M55580.1	M55580		
210598_at	0.004341	gb:AF130051.1 /DEF=Homo sapiens clone FLB3535 PRO0898 mRNA, complete cds. /FEA=mRNA /PROD=PRO0898 /DB_XREF=gi:11493408 /UG=Hs.306960 Homo sapiens clone FLB3535 PRO0898 mRNA, complete cds /FL=gb:AF130051.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
210608_s_at	0.017832	gb:BC001899.1 /DEF=Homo sapiens, Similar to fucosyltransferase 2 (secretor status included), clone MGC:2062, mRNA, complete cds. /FEA=mRNA /PROD=Similar to fucosyltransferase 2 (secretor statusincluded) /DB_XREF=gi:12804894 /UG=Hs.46328 fucosyltransferase 2 (secretor status included) /FL=gb:BC001899.1	BC001899		NP_000502
210621_s_at	0.003171	gb:M23612.1 /DEF=Human GTPase-activating protein (GAP) mRNA, complete cds. /FEA=mRNA /GEN=GAP /PROD=GTPase-activating protein /DB_XREF=gi:182973 /UG=Hs.758 RAS p21 protein activator (GTPase activating protein) 1 /FL=gb:NM_022650.1 gb:M23612.1	M23612		NP_072179
210624_s_at	0.010205	gb:BC000109.1 /DEF=Homo sapiens, Similar to ilvB (bacterial acetolactate synthase)-like, clone MGC:1269, mRNA, complete cds. /FEA=mRNA /PROD=Similar to ilvB (bacterial acetolactatesynthase)-like /DB_XREF=gi:12652718 /UG=Hs.78880 ilvB (bacterial acetolactate synthase)-like /FL=gb:BC000109.1	BC000109		NP_789796
210629_x_at		gb:AF000425.1 /DEF=Homo sapiens LST1 mRNA, cLST1A splice variant, complete cds. /FEA=mRNA /GEN=LST1 /DB_XREF=gi:2145065 /UG=Hs.88411 lymphocyte antigen 117 /FL=gb:AF000425.1	AF000425		NP_009092
210638_s_at	1.26E-04	gb:AF176704.1 /DEF=Homo sapiens F-box protein FBX9 mRNA, complete cds. /FEA=mRNA /PROD=F-box protein FBX9 /DB_XREF=gi:6103646 /UG=Hs.11050 F-box only protein 9 /FL=gb:AF176704.1	AF176704		NP_258442

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210639_s_at	2.05E-04	gb:AF293841.1 /DEF=Homo sapiens apoptosis-related protein (APG5L) mRNA, complete cds, alternatively spliced. /FEA=mRNA /GEN=APG5L /PROD=apoptosis-related protein /DB_XREF=gi:12006863 /UG=Hs.11171 APG5 (autophagy 5, S. cerevisiae)-like /FL=gb:AF293841.1	AF293841		NP_004840
210644_s_at	7.58 E -04	gb:AF109683.1 /DEF=Homo sapiens leukocyte-associated Ig-like receptor 1b mRNA, complete cds. /FEA=mRNA /PROD=leukocyte-associated Ig-like receptor 1b /DB_XREF=gi:6563041 /UG=Hs.115808 leukocyte-associated Ig-like receptor 1 /FL=gb:AF251509.2 gb:NM_021706.1 gb:AF109683.1	AF109683		NP_068354
210646_x_at	0.007779	gb:BC001675.1 /DEF=Homo sapiens, ribosomal protein L13a, clone MGC:2546, mRNA, complete cds. /FEA=mRNA /PROD=ribosomal protein L13a /DB_XREF=gi:12804528 /UG=Hs.119122 ribosomal protein L13a /FL=gb:BC001675.1 gb:BC001836.1	BC001675		NP_036555
210647_x_at	0.004341	gb:AF102988.1 /DEF=Homo sapiens Ca2+-independent phospholipase A2 short isoform (iPLA2) mRNA, complete cds. /FEA=mRNA /GEN=iPLA2 /PROD=Ca2+-independent phospholipase A2 short isoform /DB_XREF=gi:5305593 /UG=Hs.120360 phospholipase A2, group VI (cytosolic, calcium-independent) /FL=gb:AF102988.1	AF102988		NP_003551

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	:		Accession	Accession	Accession
			No.	No.	No.
210648_x_at		gb:AB047360.1 /DEF=Homo	AB047360		NP_690041
		sapiens SNX 3A mRNA for			
		sorting nexin 3A, complete cds.			`
		/FEA=mRNA /GEN=SNX 3A			
	}	/PROD=sorting nexin 3A			
		/DB_XREF=gi:12957159			
		/UG=Hs.12102 sorting nexin 3			
0400071	0.005.04	/FL=gb:AB047360.1	Dococo		ND 004640
210667_s_at	6.93E-04	gb:D86062.1 /DEF=Human mRNA	D86062		NP_004640
		for KNP-lb, complete cds.			
		/FEA=mRNA /GEN=KNP-I			
		/PROD=KNP-Ib			
		/DB_XREF=gi:1545814 /UG=Hs.182423 ES1 (zebrafish)			
		protein, human homolog of			
		/FL=gb:D86062.1			
210679_x_at	0.003171	gb:BC002629.1 /DEF=Homo	BC002629		<u> </u>
210079_X_at	0.003171	sapiens, clone MGC:3878,	DC002029	ł	
		mRNA, complete cds.			1
,		/FEA=mRNA /PROD=Unknown	ļ		
		(protein for MGC:3878)			+
		/DB_XREF=gi:12803588			
		/UG=Hs.211563 B-cell			
		CLLlymphoma 7A			
		/FL=gb:BC002629.1			•
210685 s at	0.004026	gb:AB028839.1 /DEF=Homo	AB028839		NP 006039
	0.00 1020	sapiens HDNB1(homzygously	7.502.0000	İ	-
		deleted in neuroblastoma-1)UFD2			
		mRNA, complete cds.			
		/FEA=mRNA /GEN=HDNB1UFD2			1
		/PROD=homzygously deleted in	1	1	1
:		neuroblastoma-1UFD2			
		/DB_XREF=gi:13516466]
		/UG=Hs.24594 ubiquitination			
		factor E4B (homologous to yeast			ļ
		UFD2) /FL=gb:AB028839.1			1
210686_x_at	1.26E-04	gb:BC001407.1 /DEF=Homo	BC001407		
		sapiens, Similar to cytochrome c-			
		like antigen, clone MGC:2960,			
		mRNA, complete cds.	1	}	1
		/FEA=mRNA /PROD=Similar to			
		cytochrome c-like antigen			
		/DB_XREF=gi:12655110			
		/UG=Hs.253070 Homo sapiens,			
{		Similar to cytochrome c-like	1		
		antigen, clone MGC:2960,			
		mRNA, complete cds			
<u></u>	<u></u>	/FL=gb:BC001407.1	<u> </u>		<u> </u>

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
210691_s_at	5.03E-04	gb:AF275803.1 /DEF=Homo	AF275803		NP_055227
		sapiens PNAS-107 mRNA,			
		complete cds. /FEA=mRNA	}		
		/PROD=PNAS-107			
		/DB_XREF=gi:10834769			
		/UG=Hs.27258 calcyclin binding			
		protein /FL=gb:AF275803.1			
210692_s_at	0.001483	gb:BC003163.1 /DEF=Homo	BC003163		
		sapiens, Similar to selectively			
,		expressed in embryonic epithelia	Ì		
		protein-1, clone MGC:4220,			
	1	mRNA, complete cds.			
		/FEA=mRNA /PROD=Similar to			
		selectively expressed in		ľ	1
		embryonicepithelia protein-1			
		/DB_XREF=gi:13111980			
		/UG=Hs.274453 hypothetical	İ		
		protein DKFZp762A227			
210706 s at	6 68E 04	/FL=gb:BC003163.1 gb:BC000213.1 /DEF=Homo	BC000213	 	NP 009150
210700_S_at	0.0012-04	sapiens, ring finger protein 24,	BC000213		147_009150
		clone MGC:1815, mRNA,	\	1	}
		complete cds. /FEA=mRNA			
		/PROD=ring finger protein 24			
		/DB_XREF=gi:12802985			
	Ì	/UG=Hs.30524 ring finger protein]	
		24 /FL=gb:BC000213.1			
210715_s_at	0.016934	gb:AF027205.1 /DEF=Homo	AF027205		NP_066925
		sapiens Kunitz-type protease	" 02.200	ļ	
		inhibitor (kop) mRNA, complete		1	
		cds. /FEA=mRNA /GEN=kop			
		/PROD=Kunitz-type protease			
		inhibitor /DB_XREF=gi:2598967	1	ì	1
		/UG=Hs.31439 serine protease			
		inhibitor, Kunitz type, 2			
		/FL=gb:AF027205.1			
210716_s_at	1.26E-04	gb:M97501.1 /DEF=Human	M97501		NP_002947
		cytoplasmic linker protein-170			
ļ		alpha-2 (CLIP-170) mRNA,			
1		complete cds. /FEA=mRNA	1	}	1
]	1	/PROD=cytoplasmic linker protein-	·		
ľ		170 alpha-2		1	
		/DB_XREF=gi:180621			
		/UG=Hs.31638 restin (Reed-			
		Steinberg cell-expressed			
		intermediate filament-associated		1	
L	<u> </u>	protein) /FL=gb:M97501.1	L	<u> </u>	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210718_s_at	0.037567	gb:AF119889.1 /DEF=Homo sapiens PRO2667 mRNA, complete cds. /FEA=mRNA /PROD=PRO2667 /DB_XREF=gi:7770214 /UG=Hs.321170 Homo sapiens PRO2667 mRNA, complete cds /FL=gb:AF119889.1	AF119889		NP_005812
210756_s_at	0.005768	gb:AF308601.1 /DEF=Homo sapiens NOTCH 2 (N2) mRNA, complete cds. /FEA=mRNA /GEN=N2 /PROD=NOTCH 2 /DB_XREF=gi:11275977 /UG=Hs.8121 Notch (Drosophila) homolog 2 /FL=gb:AF308601.1	AF308601		
210759_s_at	0.033381	gb:M64992.1 /DEF=Human prosomal protein P30-33K (pros-30) mRNA, complete cds. /FEA=mRNA /GEN=pros-30 /PROD=prosomal protein P30-33K /DB_XREF=gi:190446 /UG=Hs.82159 proteasome (prosome, macropain) subunit, alpha type, 1 /FL=gb:M64992.1	M64992		NP_683877
210772_at	0.013223	gb:M88107.1 /DEF=Human formyl peptide receptor (FPR2) mRNA, complete cds. /FEA=mRNA /GEN=FPR2 /PROD=formyl peptide receptor /DB_XREF=gi:189862 /UG=Hs.99855 formyl peptide receptor-like 1 /FL=gb:M76672.1 gb:M84562.1 gb:M88107.1 gb:U81501.1 gb:AF054013.1 gb:NM_001462.1	M88107		NP_001453
210775_x_at	6.79E-04	gb:AB015653.1 /DEF=Homo sapiens mRNA for caspase-9 beta, complete cds. /FEA=mRNA /PROD=caspase-9 beta /DB_XREF=gi:5103139 /UG=Hs.100641 caspase 9, apoptosis-related cysteine protease /FL=gb:AF093130.1 gb:AF110376.1 gb:AB015653.1 gb:AB020979.1	AB015653		NP_127463

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210788_s_at	1.26E-04	gb:AF126782.1 /DEF=Homo sapiens retinal short-chain dehydrogenasereductase retSDR4 mRNA, complete cds. /FEA=mRNA /PROD=retinal short-chain dehydrogenasereductaseretSDR4 /DB_XREF=gi:6318547 /UG=Hs.109201 CGI-86 protein /FL=gb:AF126782.1	AF126782		
210789_x_at	0.042536	gb:L00692.1 /DEF=Human carcinoembryonic antigen (CGM1) mRNA, complete cds. /FEA=mRNA /GEN=CGM1 /PROD=carcinoembryonic antigen /DB_XREF=gi:180226 /UG=Hs.11 carcinoembryonic antigen-related cell adhesion molecule 3 /FL=gb:L00692.1	L00692		NP_001806
210793_s_at	5.03E-04	gb:U41815.1 /DEF=Human nucleoporin 98 (NUP98) mRNA, complete cds. /FEA=mRNA /GEN=NUP98 /PROD=nucleoporin 98 /DB_XREF=gi:1184172 /UG=Hs.112255 nucleoporin 98kD /FL=gb:U41815.1	U41815		NP_624358
210835_s_at	0.016934	gb:AF222711.1 /DEF=Homo sapiens ribeye mRNA, complete cds. /FEA=mRNA /PROD=ribeye /DB_XREF=gi:12034652 /UG=Hs.171391 C-terminal binding protein 2 /FL=gb:AF222711.1 gb:NM_022802.1	AF222711		NP_073713
210840_s_at	0.007779	gb:D29640.1 /DEF=Human mRNA for KIAA0051 gene, complete cds. /FEA=mRNA /GEN=KIAA0051 /DB_XREF=gi:473930 /UG=Hs.1742 IQ motif containing GTPase activating protein 1 /FL=gb:D29640.1	D29640		NP_003861

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
210844_x_at	5.03E-04	gb:D14705.1 /DEF=Human mRNA for alpha-catenin, complete cds. /FEA=mRNA /PROD=human alpha-catenin /DB_XREF=gi:415305 /UG=Hs.178452 catenin (cadherin-associated protein), alpha 1 (102kD) /FL=gb:BC000385.1 gb:D14705.1 gb:D13866.1			NP_001894
210845_s_at		gb:U08839.1 /DEF=Human urokinase-type plasminogen activator receptor mRNA, complete cds. /FEA=mRNA /PROD=urokinase-type plasminogen activator receptor /DB_XREF=gi:517197 /UG=Hs.179657 plasminogen activator, urokinase receptor /FL=gb:U08839.1	U08839		NP_002650
210858_x_at		gb:U26455.1 /DEF=Human phosphatidylinositol 3-kinase homolog (ATM) mRNA, complete cds. /FEA=mRNA /GEN=ATM /PROD=phosphatidylinositol 3-kinase homolog /DB_XREF=gi:870785 /UG=Hs.194382 ataxia telangiectasia mutated (includes complementation groups A, C and D) /FL=gb:U26455.1	U26455		NP_612150
210859_x_at	0.001618	gb:AF077973.1 /DEF=Homo sapiens clone 36 CLN3 protein (CLN3) mRNA, complete cds. /FEA=mRNA /GEN=CLN3 /PROD=CLN3 protein /DB_XREF=gi:5801864 /UG=Hs.194660 ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-Vogt disease) /FL=gb:AF077973.1	AF077973		NP_000077

Gene Identifier	p-value	Description	G n	Unigene	Protein
			Accession	Accession	Accession
040070	0.000750		No.	No.	No.
210872_x_at	0.022732	gb:BC001152.1 /DEF=Homo sapiens, growth arrest-specific 7, clone MGC:1347, mRNA, complete cds. /FEA=mRNA	BC001152		NP_005881
		/PROD=growth arrest-specific 7 /DB_XREF=gi:12654630 /UG=Hs.226133 growth arrest- specific 7 /FL=gb:BC001152.1			
210875_s_at		gb:U12170.1 /DEF=Human zinc finger homeodomain protein mRNA, complete cds. /FEA=mRNA /PROD=zinc finger homeodomain protein /DB_XREF=gi:529172 /UG=Hs.232068 transcription factor 8 (represses interleukin 2 expression) /FL=gb:U12170.1	U12170		NP_110378
210878_s_at	5.03E-04	gb:BC001202.1 /DEF=Homo sapiens, clone MGC:3185, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:3185) /DB_XREF=gi:12654720 /UG=Hs.24125 putative zinc finger protein /FL=gb:BC001202.1	BC001202		NP_057688
210879_s_at	0.002418	gb:AF334812.1 /DEF=Homo sapiens Rab11 interacting protein Rip11a mRNA, complete cds. /FEA=mRNA /PROD=Rab11 interacting protein Rip11a /DB_XREF=gi:13377896 /UG=Hs.24557 KIAA0857 protein /FL=gb:AF334812.1	AF334812		NP_056285
210891_s_at	3.26E-04	gb:AF035737.1 /DEF=Homo sapiens general transcription factor 2-I (GTF2I) mRNA, complete cds. /FEA=mRNA /GEN=GTF2I /PROD=general transcription factor 2-I; alternativesplice product /DB_XREF=gi:2827179 /UG=Hs.278589 general transcription factor II, i /FL=gb:AF035737.1	AF035737		NP_127496

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
210907_s_at		gb:BC002506.1 /DEF=Homo sapiens, programmed cell death 10, clone MGC:1212, mRNA, complete cds. /FEA=mRNA /PROD=programmed cell death 10 /DB_XREF=gi:12803370 /UG=Hs.28866 programmed cell death 10 /FL=gb:BC002506.1	No. BC002506	No.	No. NP_665859
210915_x_at	7.58E-04	gb:M15564.1 /DEF=Human T-cell receptor rearranged beta-chain V-region (V-D-J) mRNA, complete cds. /FEA=mRNA /GEN=TCRB /DB_XREF=gi:339011 /UG=Hs.303157 T cell receptor beta locus /FL=gb:M15564.1			
210926_at	0.00228	gb:AY014272.1 /DEF=Homo sapiens FKSG30 (FKSG30) mRNA, complete cds. /FEA=mRNA /GEN=FKSG30 /PROD=FKSG30 /DB_XREF=gi:12408251 /UG=Hs.315492 Homo sapiens FKSG30 (FKSG30) mRNA, complete cds /FL=gb:AY014272.1	AY014272		
210927_x_at	7.58E-04	gb:BC004239.1 /DEF=Homo sapiens, jumping translocation breakpoint, clone MGC:10274, mRNA, complete cds. /FEA=mRNA /PROD=jumping translocation breakpoint /DB_XREF=gi:13278986 /UG=Hs.323093 Homo sapiens, jumping translocation breakpoint, clone MGC:10274, mRNA, complete cds /FL=gb:BC004239.1	BC004239		NP_006685
210942_s_at	0.010205	gb:AB022918.1 /DEF=Homo sapiens mRNA for alpha2,3-sialyltransferase ST3Gal VI, complete cds. /FEA=mRNA /GEN=ST3Gal VI /PROD=alpha2,3-sialyltransferase ST3Gal VI /DB_XREF=gi:4827246 /UG=Hs.34578 alpha2,3-sialyltransferase /FL=gb:AB022918.1	AB022918		NP_006091

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210943_s_at	1.26E-04	gb:U84744.1 /DEF=Human Chediak-Higashi syndrome protein short isoform (LYST) mRNA, complete cds. /FEA=mRNA /GEN=LYST /PROD=Chediak- Higashi syndrome protein short isoform /DB_XREF=gi:2654473 /UG=Hs.36508 Chediak-Higashi syndrome 1 /FL=gb:U84744.1	U84744		NP_000072
210944_s_at	0.005852	gb:BC003169.1 /DEF=Homo sapiens, Similar to calpain 3, (p94), clone MGC:4403, mRNA, complete cds. /FEA=mRNA /PROD=Similar to calpain 3, (p94) /DB_XREF=gi:13111992 /UG=Hs.40300 calpain 3, (p94) /FL=gb:BC003169.1	BC003169		NP_775113
210950_s_at	1.26E-04	gb:BC003573.1 /DEF=Homo sapiens, farnesyl-diphosphate farnesyltransferase 1, clone MGC:2200, mRNA, complete cds. /FEA=mRNA /PROD=farnesyl-diphosphate farnesyltransferase 1 /DB_XREF=gi:13097746 /UG=Hs.48876 farnesyl-diphosphate farnesyltransferase 1 /FL=gb:BC003573.1	BC003573		NP_004453
210951_x_at	3.26E-04	gb:AF125393.1 /DEF=Homo sapiens Rab27 isoform mRNA, complete cds. /FEA=mRNA /PROD=Rab27 isoform /DB_XREF=gi:5410356 /UG=Hs.50477 RAB27A, member RAS oncogene family /FL=gb:AF125393.1	AF125393		NP_004571

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
210965_x_at	0.002418	gb:BC001274.1 /DEF=Homo	No. BC001274	No.	No. NP_112557
210905_X_at	0.002410	sapiens, Similar to cell division	DC001274	1	147 _112557
		cycle 2-like 5 (cholinesterase-			
		related cell division controller),	[
		clone MGC:5091, mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=Similar to cell division]	1	
		cycle 2-like 5(cholinesterase-			
		related cell division controller)			
		/DB_XREF=gi:12654860			
i I		/UG=Hs.59498 cell division cycle	1	İ	i i
		2-like 5 (cholinesterase-related			
		cell division controller)		İ	
]		/FL=gb:BC001274.1		1]
210966_x_at	0.00545	gb:BC001460.1 /DEF=Homo	BC001460		NP_056130
		sapiens, Similar to hypothetical			
		protein FLJ10378, clone	}		
		MGC:2954, mRNA, complete cds.	ì	1	
		/FEA=mRNA /PROD=Similar to			
		hypothetical protein FLJ10378			
		/DB_XREF=gi:12655204			
-		/UG=Hs.6214 KIAA0731 protein	ĺ		
		/FL=gb:BC001460.1			
210968 s at	0.02145	gb:AF333336.1 /DEF=Homo	AF333336		NP_722550
		sapiens testis specific reticulon 5			
	Ì	protein mRNA, complete cds.			
		/FEA=mRNA /PROD=testis			
		specific reticulon 5 protein	}		}
		/DB_XREF=gi:13377627			
		/UG=Hs.65450 reticulon 4			
		/FL=gb:AF333336.1		<u> </u>	
210969_at	0.003529	gb:AF118089.1 /DEF=Homo	AF118089		NP_006247
	\	sapiens PRO2042 mRNA,			1
		complete cds. /FEA=mRNA			
1		/PROD=PRO2042		}	
		/DB_XREF=gi:6650823 /UG=Hs.69171 protein kinase C-			
		like 2 /FL=gb:AF118089.1			
210972_x_at	2 05F-04		M15565	 -	
- 10012_1_at	2.002-04	receptor rearranged alpha-chain	1		
		V-region (V-D-J) mRNA,			
		complete cds. /FEA=mRNA			
		/GEN=TCRA		1	1
		/DB_XREF=gi:338765			
		/UG=Hs.74647 Human T-cell			
		receptor active alpha-chain			
		mRNA from JM cell line,		ĺ	
		complete_cds /FL=gb:M15565.1	l		İ

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
210980_s_at	1.26E-04	gb:U47674.1 /DEF=Homo sapiens putative heart protein PHP mRNA, complete cds. /FEA=mRNA /PROD=PHP /DB_XREF=gi:3860239 /UG=Hs.75811 N-acylsphingosine amidohydrolase (acid ceramidase) /FL=gb:U47674.1			NP_808592
210981_s_at	0.001618	gb:AF040751.1 /DEF=Homo sapiens G protein-coupled receptor kinase 6, splice variant B (GRK6) mRNA, complete cds. /FEA=mRNA /GEN=GRK6 /PROD=G protein-coupled receptor kinase 6, splicevariant B /DB_XREF=gi:3005015 /UG=Hs.76297 G protein-coupled receptor kinase 6 /FL=gb:AF040751.1	AF040751		NP_002073
210986_s_at	0.00161	gb:Z24727.1 /DEF=H.sapiens tropomyosin isoform mRNA, complete CDS. /FEA=mRNA /PROD=tropomyosin isoform /DB_XREF=gi:854188 /UG=Hs.77899 tropomyosin 1 (alpha) /FL=gb:Z24727.1	Z24727		NP_000357
210987_x_at	1.26E-04	gb:M19267.1 /DEF=Human tropomyosin mRNA, complete cds. /FEA=mRNA /DB_XREF=gi:339943 /UG=Hs.77899 tropomyosin 1 (alpha) /FL=gb:M19267.1	M19267		
210996_s_at	3.26E-04	gb:U43430.1 /DEF=Human epsilon isoform 14-3-3 protein mRNA, complete cds. /FEA=mRNA /PROD=14-3-3 protein /DB_XREF=gi:4096984 /UG=Hs.79474 tyrosine 3- monooxygenasetryptophan 5- monooxygenase activation protein, epsilon polypeptide /FL=gb:U43399.1 gb:U43430.1	U43430		NP_006752

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
211015_s_at	2.05E-04	gb:L12723.1 /DEF=Human heat shock protein 70 (hsp70) mRNA, complete cds. /FEA=mRNA /GEN=hsp70 /PROD=heat shock protein 70 /DB_XREF=gi:292159 /UG=Hs.90093 heat shock 70kD protein 4 /FL=gb:L12723.1	L12723		
211025_x_at	1.26E-04	gb:BC006229.1 /DEF=Homo sapiens, cytochrome c oxidase subunit Vb, clone MGC:10622, mRNA, complete cds. /FEA=mRNA /PROD=cytochrome c oxidase subunit Vb /DB_XREF=gi:13623258 /FL=gb:BC006229.1	BC006229		NP_001853
211026_s_at	0.004341	gb:BC006230.1 /DEF=Homo sapiens, lysophospholipase-like, clone MGC:10338, mRNA, complete cds. /FEA=mRNA /PROD=lysophospholipase-like /DB_XREF=gi:13623260 /FL=gb:BC006230.1	BC006230		NP_009214
211034_s_at	0.005339	gb:BC006270.1 /DEF=Homo sapiens, clone MGC:11291, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:11291) /DB_XREF=gi:13623331 /FL=gb:BC006270.1	BC006270		
211040_x_at	0.004341	gb:BC006325.1 /DEF=Homo sapiens, G-2 and S-phase expressed 1, clone MGC:12560, mRNA, complete cds. /FEA=mRNA /PROD=G-2 and S- phase expressed 1 /DB_XREF=gi:13623450 /FL=gb:BC006325.1	BC006325		NP_057510
211043_s_at	0.001116	gb:BC006332.1 /DEF=Homo sapiens, clathrin, light polypeptide (Lcb), clone MGC:12930, mRNA, complete cds. /FEA=mRNA /PROD=clathrin, light polypeptide (Lcb) /DB_XREF=gi:13623458 /FL=gb:BC006332.1	BC006332		NP_009028

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
211047_x_at	0.013223	gb:BC006337.1 /DEF=Homo sapiens, clone MGC:12798, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:12798) /DB_XREF=gi:13623468 /FL=gb:BC006337.1	No. BC006337	No.	No. NP_067586
211058_x_at	5.03E-04	gb:BC006379.1 /DEF=Homo sapiens, tubulin alpha 1, clone MGC:12832, mRNA, complete cds. /FEA=mRNA /PROD=tubulin alpha 1 /DB_XREF=gi:13623540 /FL=gb:BC006379.1	BC006379		NP_006073
211060_x_at	0.002418	gb:BC006383.1 /DEF=Homo sapiens, clone MGC:12663, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:12663) /DB_XREF=gi:13623546 /FL=gb:BC006383.1	BC006383		NP_003792
211067_s_at	0.016074	gb:BC006454.1 /DEF=Homo sapiens, growth arrest-specific 7, clone MGC:1348, mRNA, complete cds. /FEA=mRNA /PROD=growth arrest-specific 7 /DB_XREF=gi:13623656 /FL=gb:BC006454.1	BC006454		NP_005881
211068_x_at	0.010205	gb:BC006456.1 /DEF=Homo sapiens, clone MGC:1426, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:1426) /DB_XREF=gi:13623660 /FL=gb:BC006456.1	BC006456		
211072_x_at	5.03E-04	gb:BC006481.1 /DEF=Homo sapiens, tubulin alpha 1, clone MGC:4387, mRNA, complete cds /FEA=mRNA /PROD=tubulin alpha 1 /DB_XREF=gi:13623706 /FL=gb:BC006481.1	BC006481		NP_006073
211073_x_at	0.041055	gb:BC006483.1 /DEF=Homo sapiens, ribosomal protein L3, clone MGC:4393, mRNA, complete cds. /FEA=mRNA /PROD=ribosomal protein L3 /DB_XREF=gi:13623708 /FL=gb:BC006483.1	BC006483		NP_000958

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
211074_at	0.003171	gb:AF000381.1 /DEF=Homo sapiens non-functional folate binding protein mRNA, complete cds. /FEA=mRNA /PROD=non-functional folate binding protein /DB_XREF=gi:2565195 /FL=gb:AF000381.1	AF000381		NO.
211075_s_at	1.26E-04	gb:Z25521.1 /DEF=H.sapiens integrin associated protein mRNA, complete CDS,. /FEA=mRNA /PROD=integrin associated protein /DB_XREF=gi:396704 /FL=gb:Z25521.1	Z25521		NP_001768
211085_s_at	5.03E-04	gb:Z25430.1 /DEF=H.sapiens protein-serinethreonine kinase gene, complete CDS. /FEA=mRNA /PROD=protein- serinethreonine kinase /DB_XREF=gi:405738 /FL=gb:Z25430.1	Z25430		NP_006273
211087_x_at	0.011725	gb:Z25432.1 /DEF=H.sapiens protein-serinethreonine kinase gene, complete CDS. /FEA=mRNA /PROD=protein- serinethreonine kinase /DB_XREF=gi:405742 /FL=gb:Z25432.1	Z25432		NP_620583
211097_s_at	0.009689	gb:BC003111.1 /DEF=Homo sapiens, Similar to pre-B-cell leukemia transcription factor 2, clone MGC:2174, mRNA, complete cds. /FEA=mRNA /PROD=Similar to pre-B-cell leukemia transcriptionfactor 2 /DB_XREF=gi:13111886 /UG=Hs.93728 pre-B-cell leukemia transcription factor 2 /FL=gb:BC003111.1	BC003111		
211098_x_at	6.68E-04	gb:AF277194.1 /DEF=Homo sapiens PNAS-136 mRNA, complete cds. /FEA=mRNA /PROD=PNAS-136 /DB_XREF=gi:12751112 /UG=Hs.93832 putative membrane protein /FL=gb:AF277194.1	AF277194		NP_061899

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Acc ssion	Accession
211100_x_at	0.026891	gb:U82278.1 /DEF=Human immunoglobulin-like transcript 1c mRNA, complete cds. /FEA=mRNA /PROD=immunoglobulin-like transcript 1c /DB_XREF=gi:1907322 /UG=Hs.94498 leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 2 /FL=gb:U82278.1 gb:AF025531.1	No. U82278	No.	No. NP_006857
211121_s_at	0.002989	gb:AF180527.1 /DEF=Homo sapiens p22Dokdel (DOKDEL) mRNA, complete cds. /FEA=mRNA /GEN=DOKDEL /PROD=p22Dokdel /DB_XREF=gi:6606314 /UG=Hs.103854 docking protein 1, 62kD (downstream of tyrosine kinase 1) /FL=gb:AF180527.1	AF180527		NP_001372
211137_s_at	0.0375	gb:AF189723.2 /DEF=Homo sapiens calcium transport ATPase ATP2C1 (ATP2C1A) mRNA, complete cds. /FEA=mRNA /GEN=ATP2C1A /PROD=calcium transport ATPase ATP2C1 /DB_XREF=gi:6826913 /UG=Hs.106778 ATPase, Ca++ transporting, type 2C, member 1 /FL=gb:AF189723.2	AF189723		NP_055197
211144_x_at	0.026891	gb:M30894.1 /DEF=Human T-cell receptor Ti rearranged gamma-chain mRNA V-J-C region, complete cds. /FEA=mRNA /GEN=CD3G /DB_XREF=gi:339406 /UG=Hs.112259 T cell receptor gamma locus /FL=gb:M30894.1	M30894		
211160_x_at	0.033491	gb:M95178.1 /DEF=Human non-muscle alpha-actinin mRNA, complete cds. /FEA=mRNA /GEN=ACTN1 /PROD=alpha-actinin /DB_XREF=gi:178051 /UG=Hs.119000 actinin, alpha 1 /FL=gb:M95178.1	M95178		NP_001093

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession No.	Protein Accession
211202_s_at	0.013223	gb:AF087481.1 /DEF=Homo sapiens retinoblastoma binding protein 2 homolog 1 (RBBP2H1) mRNA, complete cds. /FEA=mRNA /GEN=RBBP2H1 /PROD=retinoblastoma binding protein 2 homolog 1 /DB_XREF=gi:4322487 /UG=Hs.143323 putative DNAchromatin binding motif /FL=gb:AF087481.1	No. AF087481	NO.	No. NP_006609
211220_s_at	0.038535	gb:BC005329.1 /DEF=Homo sapiens, Similar to heat shock transcription factor 2, clone MGC:12415, mRNA, complete cds. /FEA=mRNA /PROD=Similar to heat shock transcription factor 2 /DB_XREF=gi:13529106 /UG=Hs.158195 heat shock transcription factor 2 /FL=gb:BC005329.1	BC005329		NP_004497
211251_x_at	0.007052	gb:U78774.1 /DEF=Human NFY-C mRNA, complete cds. /FEA=mRNA /PROD=NFY-C /DB_XREF=gi:2327008 /UG=Hs.168157 nuclear transcription factor Y, gamma /FL=gb:U78774.1	U78774		NP_055038
211252_x_at	0.013575	gb:U36759.1 /DEF=Human pre-T cell receptor alpha-type chain precursor, mRNA, complete cds. /FEA=mRNA /PROD=pre-T cell receptor alpha-type chain precursor /DB_XREF=gi:1127580 /UG=Hs.169002 Human pre TCR alpha mRNA, partial cds /FL=gb:U36759.1	U36759		NP_612153
211255_x_at	0.004541	gb:AF064605.1 /DEF=Homo sapiens KE05 protein mRNA, complete cds. /FEA=mRNA /PROD=KE05 protein /DB_XREF=gi:3152663 /UG=Hs.169681 death effector domain-containing /FL=gb:AF064605.1	AF064605		NP_127491

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No	No.	No.
211275_s_at	1.26E-04	gb:AF087942.1 /DEF=Homo sapiens glycogenin-1L mRNA, complete cds. /FEA=mRNA /PROD=glycogenin-1L /DB_XREF=gi:5814084	AF087942		NP_004121
		/UG=Hs.174071 glycogenin			
211284_s_at	0.041055	/FL=gb:AF087942.1 gb:BC000324.1 /DEF=Homo	BC000324		NP_002078
211204_5_at	0.041033	sapiens, Similar to granulin, clone MGC:8480, mRNA, complete cds. /FEA=mRNA /PROD=Similar to granulin /DB_XREF=gi:12653114 /UG=Hs.180577 granulin /FL=gb:BC000324.1	B0000324		W _002070
211285_s_at	0.041055	gb:U84404.1 /DEF=Human E6-associated protein E6-APubiquitin-protein ligase (UBE3A) mRNA, alternatively spliced, complete cds. /FEA=mRNA /GEN=UBE3A /PROD=E6-associated protein E6-APubiquitin-proteinligase /DB_XREF=gi:1872513 /UG=Hs.180686 ubiquitin protein ligase E3A (human papilloma virus E6-associated protein, Angelman syndrome) /FL=gb:AF273050.1 gb:U84404.1			NP_570854
211286_x_at	0.009716	gb:L29349.1 /DEF=Homo sapiens granulocyte-macrophage colony-stimulating factor receptor alphasubunit 3 (GM-CSF-RA3) mRNA, complete cds. /FEA=mRNA /GEN=GM-CSF-RA3 /PROD=granulocyte-macrophage colony-stimulating factorreceptor alpha-subunit 3 /DB_XREF=gi:460284 /UG=Hs.182378 colony stimulating factor 2 receptor, alpha, low-affinity (granulocyte-macrophage) /FL=gb:L29349.1	L29349		NP_758452

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	}		Accession	Accession No.	Accession
211287_x_at	1.26E-04	gb:M64445.1 /DEF=Human GM-CSF receptor mRNA, complete cds. /FEA=mRNA /GEN=GM-CSF receptor /PROD=GM-CSF receptor /DB_XREF=gi:183361 /UG=Hs.182378 colony stimulating factor 2 receptor, alpha, low-affinity (granulocytemacrophage) /FL=gb:M64445.1	No. M64445	NU.	No. NP_758452
211296_x_at	0.026891	gb:AB009010.1 /DEF=Homo sapiens mRNA for polyubiquitin UbC, complete cds. /FEA=mRNA /GEN=UbC1 /PROD=polyubiquitin UbC /DB_XREF=gi:2647407 /UG=Hs.183704 ubiquitin C /FL=gb:BC000449.1 gb:AB009010.1	AB009010		NP_066289
211297_s_at		gb:L20320.1 /DEF=Human protein serinethreonine kinase stk1 mRNA, complete cds. /FEA=mRNA /PROD=protein serinethreonine kinase /DB_XREF=gi:348242 /UG=Hs.184298 cyclin-dependent kinase 7 (homolog of Xenopus MO15 cdk-activating kinase) /FL=gb:L20320.1	L20320		NP_001790
211307_s_at		gb:U43677.1 /DEF=Human Fc alpha receptor, splice variant FcalphaR a.3 (CD89) mRNA, complete cds. /FEA=mRNA /GEN=CD89 /PROD=Fc alpha receptor /DB_XREF=gi:1439557 /UG=Hs.193122 Fc fragment of IgA, receptor for /FL=gb:U43677.1 gb:D87854.1 gb:D87856.1	U43677		NP_579814
211318_s_at	2.05E-04	gb:U85943.1 /DEF=Homo sapiens mRNA-associated protein mrnp41 mRNA, complete cds. /FEA=mRNA /PROD=mRNA-associated protein mrnp41 /DB_XREF=gi:2231591 /UG=Hs.196209 RAE1 (RNA export 1, S.pombe) homolog /FL=gb:U85943.1			

Gene Identifier	p-value	Description	Gene	Unigene Accession	Protein
			Acc ssion	No.	Accession
211325_x_at	0.007779	gb:U72518.1 /DEF=Human destrin 2 pseudogene mRNA, complete cds. /FEA=mRNA /PROD=destrin- 2 /DB_XREF=gi:1673523 /UG=Hs.199299 Human destrin-2 pseudogene mRNA, complete cds /FL=gb:U72518.1	No. U72518	NO.	No.
211342_x_at	0.02145	gb:BC004354.1 /DEF=Homo sapiens, trinucleotide repeat containing 11 (THR-associated protein, 230 kDa subunit), clone MGC:3120, mRNA, complete cds. /FEA=mRNA /PROD=trinucleotide repeat containing 11(THR-associated protein, 230 kDa subunit) /DB_XREF=gi:13279313 /UG=Hs.211607 trinucleotide repeat containing 11 (THR-associated protein, 230 kDa subunit) /FL=gb:BC004354.1	BC004354		
211355_x_at	0.013274	gb:U52914.1 /DEF=Human B219OB receptor isoform HuB219.3 precursor mRNA, complete cds. /FEA=mRNA /PROD=B219OB receptor isoform HuB219.3 precursor /DB_XREF=gi:1279904 /UG=Hs.226627 leptin receptor /FL=gb:U52914.1	U52914		NP_002294
211383_s_at	2.05E-04	gb:AL136827.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434F2427 (from clone DKFZp434F2427); complete cds. /FEA=mRNA /GEN=DKFZp434F2427 /PROD=hypothetical protein /DB_XREF=gi:6807664 /UG=Hs.27207 KIAA0982 protein /FL=gb:AL136827.1	AL136827		NP_054742
211404_s_at	1.26E-04	gb:BC004371.1 /DEF=Homo sapiens, clone MGC:10449, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:10449) /DB_XREF=gi:13325115 /UG=Hs.279518 amyloid beta (A4) precursor-like protein 2 /FL=gb:BC004371.1	BC004371		NP_001633

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
044440	0.000004	-1-1-00400 4 /DEE 11	No.	No.	No.
211416_x_at	0.033381	gb:L20492.1 /DEF=Human	L20492		NP_842564
		gamma-glutamyl transpeptidase			
1		mRNA, complete cds. /FEA=mRNA /PROD=gamma-	1		
					1
İ		glutamyl transpeptidase /DB XREF=gi:306752			
	\	/UG=Hs.284380 gamma-			
		glutamyltransferase 1			
1	1	/FL=gb:L20492.1			1
211417_x_at	1 26F-04	gb:L20493.1 /DEF=Human	L20493		
	1.202 0 .	gamma-glutamyl transpeptidase		ļ	
		mRNA, complete cds.			ŀ
		/FEA=mRNA /PROD=gamma-			
		glutamyl transpeptidase		j	
		/DB_XREF=gi:306754		ļ	
		/UG=Hs.284380 gamma-			
		glutamyltransferase 1		Į	
		/FL=gb:L20493.1			
211426_x_at	0.011725	gb:U40038.1 /DEF=Human GTP-	U40038		NP_002063
		binding protein alpha q subunit		Ì	
		(GNAQ) mRNA, complete cds.			1
		/FEA=mRNA /GEN=GNAQ	1	1	
		/PROD=GTP-binding protein			
		alpha q subunit		1	
		/DB_XREF=gi:1181670		1	1
		/UG=Hs.296261 guanine	1	1	
		nucleotide binding protein (G			
		protein), q polypeptide		Ì	
211420 c et	0.041055	/FL=gb:U40038.1 gb:AF119873.1 /DEF=Homo	AF119873		NP_000286
211429_s_at	0.041055	sapiens PRO2275 mRNA,	AF 119073		NP_000280
		complete cds. /FEA=mRNA			
		/PROD=PRO2275			
	Ì	/DB_XREF=gi:7770182			
		/UG=Hs.297681 serine (or			
		cysteine) proteinase inhibitor,			
		clade A (alpha-1 antiproteinase,	1		1
		antitrypsin), member 1			
		/FL=gb:AF119873.1		<u> </u>	
211433_x_at	0.00161	gb:AL583909.1 /DEF=Homo	AL583909		NP_079458
		sapiens mRNA; cDNA			
ł	Ì	DKFZp761J197 (from clone	ł		
		DKFZp761J197); complete cds.			
		/FEA=mRNA			
		/GEN=DKFZp761J197			
		/PROD=hypothetical protein			
	1	//DB_XREF=gi:13093772			
		/UG=Hs.301696 hypothetical protein FLJ11560			
		/FL=gb:AL583909.1			
L		J/FL-gb.AL363808.1	<u> </u>	_l	

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
211454_x_at	5.03E-04	gb:AF336878.1 /DEF=Homo sapiens FKSG51 (FKSG51) mRNA, complete cds. /FEA=mRNA /GEN=FKSG51 /PROD=FKSG51 /DB_XREF=gi:13384184 /UG=Hs.326752 Homo sapiens FKSG51 (FKSG51) mRNA, complete cds /FL=gb:AF336878.1	AF336878		NO.
211471_s_at	0.028067	gb:AF133588.1 /DEF=Homo sapiens RAB36 (RAB36) mRNA, complete cds. /FEA=mRNA /GEN=RAB36 /PROD=RAB36 /DB_XREF=gi:6049163 /UG=Hs.38772 RAB36, member RAS oncogene family /FL=gb:AF133588.1	AF133588		NP_004905
211474_s_at	0.005852	gb:BC004948.1 /DEF=Homo sapiens, clone MGC:10846, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:10846) /DB_XREF=gi:13436313 /UG=Hs.41072 serine (or cysteine) proteinase inhibitor, clade B (ovalbumin), member 6 /FL=gb:BC004948.1	BC004948		
211475_s_at		gb:AF116273.1 /DEF=Homo sapiens Bag1 protein variant mRNA, complete cds. /FEA=mRNA /PROD=Bag1 protein variant /DB_XREF=gi:4583370 /UG=Hs.41714 BCL2-associated athanogene /FL=gb:AF116273.1	AF116273		NP_004314
211505_s_at	1.26E-04	gb:AL136601.1 /DEF=Homo sapiens mRNA; cDNA DKFZp564J1516 (from clone DKFZp564J1516); complete cds. /FEA=mRNA /GEN=DKFZp564J1516 /PROD=hypothetical protein /DB_XREF=gi:13276702 /UG=Hs.6113 staufen (Drosophila RNA-binding protein) /FL=gb:AL136601.1	AL136601		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
211500 o ot	1 265 04	ch. A D 0.1 F 620 1 /D F F 1 1 2 2 2	No. AB015639	No.	No.
211509_s_at	1.20E-04	gb:AB015639.1 /DEF=Homo	AB015639		NP_722550
		sapiens ASY mRNA, complete	1		
		cds. /FEA=mRNA /GEN=ASY			
		/DB_XREF=gi:5821139			
		/UG=Hs.65450 reticulon 4			
0445001		/FL=gb:AB015639.1	1100001		115 500440
211529_x_at	0.005852	gb:M90684.1 /DEF=Human	M90684		NP_002118
	ļ	lymphocyte antigen (HLA-G2.1)			ļ
		mRNA, complete cds.			
	:	/FEA=mRNA /GEN=HLA-G			
	1	/PROD=b2 microglobulin			
		/DB_XREF=gi:188467			
		/UG=Hs.73885_HLA-G			
	ł	histocompatibility antigen, class I,	}		
0.4.5.40	0.011055	G /FL=gb:M90684.1			
211542_x_at	0.041055	gb:BC004334.1 /DEF=Homo	BC004334		NP_001005
	İ	sapiens, ribosomal protein S10,			
		clone MGC:10943, mRNA,			
1	ļ	complete cds. /FEA=mRNA			
		/PROD=ribosomal protein S10			
		/DB_XREF=gi:13279259			
		/UG=Hs.76230 ribosomal protein			
	L	S10 /FL=gb:BC004334.1			
211546_x_at	1.36E-04	gb:L36674.1 /DEF=Human (clone	L36674		NP_009292
	ļ	2-5) synuclein (NACP) mRNA,	}	1	
		complete cds. /FEA=mRNA			
:	ļ	/GEN=NACP /PROD=synuclein			
	-	/DB_XREF=gi:556211			
ł		/UG≕Hs.76930 synuclein, alpha			
		(non A4 component of amyloid			
ľ	ľ	precursor) /FL=gb:L36674.1		Ì	Ì
244549 5 5	0.045544		105504	-	ND 000051
211548_s_at	0.045541	gb:J05594.1 /DEF=Homo sapiens	J05594		NP_000851
		NAD+-dependent 15-			
		hydroxyprostaglandin			
	ļ	dehydrogenase (PDGH) mRNA,			1
		complete cds. /FEA=mRNA			
		/GEN=PGDH /PROD=NAD+-			
		dependent 15-			
		hydroxyprostaglandindehydrogenas			
		e /DB_XREF=gi:1203981			1
ĺ		/UG=Hs.77348	Í	i	
		hydroxyprostaglandin			
		dehydrogenase 15-(NAD)			
L	<u> </u>	/FL=gb:J05594.1		<u> </u>	<u> </u>

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
211569_s_at	0.011725	gb:AF001903.1 /DEF=Human 3-	AF001903		NP_005318
		hydroxyacyl-CoA dehydrogenase,			
}		isoform 2 mRNA, complete cds.		i	1
		/FEA=mRNA /PROD=3-			
		hydroxyacyl-CoA dehydrogenase,			
		isoform 2 /DB_XREF=gi:2078328			
		/UG≈Hs.8110 L-3-hydroxyacyl- Coenzyme A dehydrogenase,			
		short chain /FL=gb:AF001903.1	l	1	1
		Short chain /FL-gb.AF001903.1			
			<u>,</u>		
211571_s_at	0.026891	gb:D32039.1 /DEF=Human pgH3	D32039		NP 004376
		mRNA for proteoglycan PG-			_
		M(V3), complete cds.			
		/FEA=mRNA /GEN=pgH3			
		/PROD=proteoglycan PG-M(V3)			
		/DB_XREF=gi:1008912	ļ		
		/UG=Hs.81800 chondroitin sulfate			
		proteoglycan 2 (versican)			
		/FL=gb:D32039.1		 	ļ
211574_s_at	0.027418	gb:D84105.1 /DEF=Human CD46	D84105		NP_758871
		mRNA, complete cds.		1	
		/FEA=mRNA /PROD=CD46			
		/DB_XREF=gi:1256700			
1		/UG=Hs.83532 membrane			
		cofactor protein (CD46, trophoblast-lymphocyte cross-			
		reactive antigen)			
		/FL=gb:D84105.1			
211581_x_at	0.007779	gb:AF000426.1 /DEF=Homo	AF000426		NP_009092
		sapiens LST1 mRNA, cLST1E		1	
		splice variant, complete cds.			
		/FEA=mRNA /GEN=LST1			
:		/DB_XREF=gi:2145067			
		/UG=Hs.88411 lymphocyte			
044505	1	antigen 117 /FL=gb:AF000426.1			
211582_x_at	0.013223	gb:AF000424.1 /DEF=Homo	AF000424		NP_009092
		sapiens LST1 mRNA, cLST1C			1
		splice variant, complete cds.	1	1	
		/FEA=mRNA /GEN=LST1			
		/DB_XREF=gi:2145063 /UG=Hs.88411 lymphocyte			
		antigen 117 /FL=gb:AF000424.1	[
211609_x_at	0.00161	gb:U51007.1 /DEF=Human 26S	U51007		
	3.33.31	protease subunit S5a mRNA,	00.007		
		complete cds. /FEA=mRNA			
		/PROD=26S protease subunit			
}	1	S5a /DB_XREF=gi:1256400	1	1	
		/FL=gb:U51007.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
211623_s_at	0.005852	gb:M30448.1 /DEF=Human casein kinase II beta subunit mRNA, complete cds. /FEA=mRNA /GEN=CSNK2B /DB_XREF=gi:181154 /FL=gb:M30448.1			1105
211654_x_at	0.041055	gb:M17565.1 /DEF=Human MHC class II DQ-beta associated with DRw6, DQw1 protein, complete cds. /FEA=mRNA /GEN=HLA-DQB1 /DB_XREF=gi:188188 /FL=gb:M17565.1	M17565		NP_002114
211657_at	2.05E-04	gb:M18728.1 /DEF=Human nonspecific crossreacting antigen mRNA, complete cds. /FEA=mRNA /GEN=NCA; NCA; NCA /PROD=non-specific cross reacting antigen /DB_XREF=gi:189084 /FL=gb:M18728.1	M18728		NP_002474
211666_x_at	0.005852	gb:L22453.1 /DEF=Homo sapiens HIV-1 TAR RNA binding protein (TARBP-b) mRNA, complete cds. /FEA=mRNA /GEN=TARBP-b /DB_XREF=gi:347963 /FL=gb:L22453.1	L22453		NP_000958
211671_s_at	0.005852	gb:U01351.1 /DEF=Human glucocorticoid receptor alpha-2 mRNA, complete cds. /FEA=mRNA /PROD=glucocorticoid receptor alpha-2 /DB_XREF=gi:458656 /FL=gb:U01351.1	U01351		NP_000167
211676_s_at	1.26E-04	gb:AF056979.1 /DEF=Homo sapiens clone YAN1 interferon-gamma receptor mRNA, complete cds. /FEA=mRNA /PROD=interferon-gamma receptor /DB_XREF=gi:13562048 /FL=gb:AF056979.1	AF056979		NP_000407
211684_s_at	3.26E-04	gb:AF250307.1 /DEF=Homo sapiens cytoplasmic dynein intermediate chain 2C mRNA, complete cds. /FEA=mRNA /PROD=cytoplasmic dynein intermediate chain 2C /DB_XREF=gi:13649464 /FL=gb:AF250307.1	AF250307		NP_001369

Gen	ldentifier	p-value	Description	Gen Accession No.	Unigene Accession No.	Protein Accession No.
21168	35_s_at	0.007052	gb:AF251061.1 /DEF=Homo sapiens neurocalcin mRNA, complete cds. /FEA=mRNA /PROD=neurocalcin /DB_XREF=gi:13625183	AF251061		NP_114430
21169	93_at	0.009689	/FL=gb:AF251061.1 gb:AF343666.1 /DEF=Homo sapiens translocation associated fusion protein IRTA1IGA1 (IRTA1IGHA1) mRNA, complete cds. /FEA=mRNA /GEN=IRTA1IGHA1 /PROD=translocation associated fusion proteinIRTA1IGA1 /DB XREF=gi:13591717	AF343666		
21169	96_x_at	0.00228	/FL=gb:AF343666.1 gb:AF349114.1 /DEF=Homo sapiens beta globin chain variant (HBB) mRNA, complete cds. /FEA=mRNA /GEN=HBB /PROD=beta globin chain variant /DB_XREF=gi:13549111 /FL=gb:AF349114.1	AF349114		NP_000509
21169	99_x_at	1.28E-04	gb:AF349571.1 /DEF=Homo sapiens hemoglobin alpha-1 globin chain (HBA1) mRNA, complete cds. /FEA=mRNA /GEN=HBA1 /PROD=hemoglobin alpha-1 globin chain /DB_XREF=gi:13650073 /FL=gb:AF349571.1	AF349571		NP_000549
21170	02_s_at	1.26E-04	gb:AF350251.1 /DEF=Homo sapiens ubiquitin specific protease mRNA, complete cds. /FEA=mRNA /PROD=ubiquitin specific protease /DB_XREF=gi:13560796 /FL=gb:AF350251.1	AF350251		NP_115971
21176	03_s_at	5.03E-04	gb:AF353990.1 /DEF=Homo sapiens beta-amyloid binding protein precursor (BBP) mRNA, complete cds. /FEA=mRNA /GEN=BBP /PROD=beta-amyloid binding protein precursor /DB_XREF=gi:13625458 /FL=gb:AF353990.1	AF353990		NP_114416

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
211710_x_at	0.010205	gb:BC005817.1 /DEF=Homo	BC005817		NP_000959
	Ì	sapiens, ribosomal protein L4,			
	1	clone MGC:11073, mRNA,	}		
		complete cds. /FEA=mRNA			
		/PROD=ribosomal protein L4			
		/DB_XREF=gi:13543303			
		/FL=gb:BC005817.1		<u> </u>	
211711_s_at	0.013223	gb:BC005821.1 /DEF=Homo	BC005821		NP_000305
		sapiens, phosphatase and tensin			
		homolog (mutated in multiple			
		advanced cancers 1), clone			
		MGC:11227, mRNA, complete			
		cds. /FEA=mRNA			ŀ
	1	/PROD=phosphatase and tensin			
	1	homolog (mutated inmultiple			
	1	advanced cancers 1)			ĺ
		/DB_XREF=gi:13543309			
		/FL=gb:BC005821.1			
211725_s_at	1.26E-04	gb:BC005884.1 /DEF=Homo	BC005884		
		sapiens, clone MGC:4736,			
		mRNA, complete cds.			
		/FEA=mRNA /PROD=Unknown			
		(protein for MGC:4736)			
		/DB XREF=gi:13543452			
	j	/FL=gb:BC005884.1			
211727_s_at	0.02145	gb:BC005895.1 /DEF=Homo	BC005895		NP_004366
		sapiens, COX11 (yeast) homolog,			_
		cytochrome c oxidase assembly			
		protein, clone MGC:14469,			
	1	mRNA, complete cds.			
}	ł	/FEA=mRNA /PROD=COX11			1
		(yeast) homolog, cytochrome c			
		oxidaseassembly protein			
		/DB_XREF=gi:13543474			
		/FL=gb:BC005895.1			
211729_x_at	0.003171	gb:BC005902.1 /DEF=Homo	BC005902		NP_000703
		sapiens, Similar to biliverdin		1	1 -
		reductase A, clone MGC:14491,			
		mRNA, complete cds.			
		/FEA=mRNA /PROD=Similar to		1	
		biliverdin reductase A		1	
1		/DB XREF=gi:13543488		1	1
		/FL=gb:BC005902.1			

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
211730_s_at	0.001116	gb:BC005903.1 /DEF=Homo sapiens, polymerase (RNA) II (DNA directed) polypeptide L (7.6kD), clone MGC:14494, mRNA, complete cds. /FEA=mRNA /PROD=polymerase (RNA) II (DNA directed) polypeptide L(7.6kD) /DB_XREF=gi:13543491 /FL=gb:BC005903.1	BC005903		NP_066951
211733_x_at	0.010205	gb:BC005911.1 /DEF=Homo sapiens, sterol carrier protein 2, clone MGC:14505, mRNA, complete cds. /FEA=mRNA /PROD=sterol carrier protein 2 /DB_XREF=gi:13543502 /FL=gb:BC005911.1	BC005911		NP_002970
211741_x_at	0.041795	gb:BC005924.1 /DEF=Homo sapiens, pregnancy specific beta-1-glycoprotein 3, clone MGC:14526, mRNA, complete cds. /FEA=mRNA /PROD=pregnancy specific beta-1-glycoprotein 3 /DB_XREF=gi:13543532 /FL=gb:BC005924.1	BC005924		NP_066296
211742_s_at	0.001116	gb:BC005926.1 /DEF=Homo sapiens, ecotropic viral integration site 2B, clone MGC:14529, mRNA, complete cds. /FEA=mRNA /PROD=ecotropic viral integration site 2B /DB_XREF=gi:13543535 /FL=gb:BC005926.1	BC005926		NP_006486
211744_s_at	1.26E-04	gb:BC005930.1 /DEF=Homo sapiens, Similar to CD58 antigen, (lymphocyte function-associated antigen 3), clone MGC:14538, mRNA, complete cds. /FEA=mRNA /PROD=Similar to CD58 antigen, (lymphocytefunction-associated antigen 3) /DB_XREF=gi:13543544 /FL=gb:BC005930.1	BC005930		NP_001770

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
211745_x_at	7.58⊑-04	gb:BC005931.1 /DEF=Homo sapiens, hemoglobin, alpha 2,	BC005931		NP_000508
		clone MGC:14541, mRNA,			
		complete cds. /FEA=mRNA		[
		/PROD=hemoglobin, alpha 2			
		/DB XREF=gi:13543547			
		/FL=gb:BC005931.1			
211746 x_at	0.004341	gb:BC005932.1 /DEF=Homo	BC005932		NP_683877
211140_x_ac	0.004041	sapiens, proteasome (prosome,	D0000002	ł	141 _000077
		macropain) subunit, alpha type,			
		1, clone MGC:14542, mRNA,			
		complete cds. /FEA=mRNA			
		/PROD=proteasome (prosome,			
		macropain) subunit, alphatype, 1			
		/DB_XREF=gi:13543550	ĺ		1
		/FL=gb:BC005932.1			
211749_s_at	0.026891	gb:BC005941.1 /DEF=Homo	BC005941		NP 004772
	0.02000	sapiens, Similar to vesicle-			
	Ì	associated membrane protein 3,	ļ		
1	}	clone MGC:14563, mRNA,		}	
		complete cds. /FEA=mRNA			
		/PROD=Similar to vesicle-			
		associated membrane protein3			
		/DB XREF=gi:13543573	İ		
		/FL=gb:BC005941.1			
211755_s_at	0.001116	gb:BC005960.1 /DEF=Homo	BC005960		NP_001679
		sapiens, Similar to ATP			_
		synthase, H+ transporting,			
		mitochondrial F0 complex,			
		subunit b, isoform 1, clone			
		MGC:14609, mRNA, complete			
		cds. /FEA=mRNA /PROD=Similar			
		to ATP synthase, H+			
		transporting,mitochondrial F0			
		complex, subunit b, isoform 1			
	J	/DB_XREF=gi:13543617]		
		/FL=gb:BC005960.1			
211758_x_at	0.007779	gb:BC005968.1 /DEF=Homo	BC005968		NP_005774
		sapiens, ATP binding protein			
		associated with cell	1		
		differentiation, clone MGC:14620,	İ		
	ŀ	mRNA, complete cds.			
		/FEA=mRNA /PROD=ATP binding			
		protein associated with			
		celldifferentiation			
]	/DB_XREF=gi:13543638	1		
	<u> </u>	/FL=gb:BC005968.1	İ	<u> </u>	1

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
211760_s_at	1.26E-04	gb:BC005974.1 /DEF=Homo sapiens, vesicle-associated membrane protein 4, clone MGC:14658, mRNA, complete cds. /FEA=mRNA /PROD=vesicle-associated membrane protein 4 /DB_XREF=gi:13543647 /FL=gb:BC005974.1	BC005974		NP_003753
211763_s_at	7.58E-04	gb:BC005979.1 /DEF=Homo sapiens, ubiquitin-conjugating enzyme E2B (RAD6 homolog), clone MGC:14670, mRNA, complete cds. /FEA=mRNA /PROD=ubiquitin-conjugating enzyme E2B (RAD6 homolog) /DB_XREF=gi:13543659 /FL=gb:BC005979.1	BC005979		NP_003328
211764_s_at	0.003171	gb:BC005980.1 /DEF=Homo sapiens, ubiquitin-conjugating enzyme E2D 1 (homologous to yeast UBC45), clone MGC:14673, mRNA, complete cds. /FEA=mRNA /PROD=ubiquitin-conjugating enzyme E2D 1 (homologousto yeast UBC45) /DB_XREF=gi:13543662 /FL=gb:BC005980.1	BC005980		NP_003329
211776_s_at	0.00161	gb:BC006141.1 /DEF=Homo sapiens, Similar to erythrocyte protein band 4.1-like 3, clone MGC:13087, mRNA, complete cds. /FEA=mRNA /PROD=Similar to erythrocyte protein band 4.1-like 3 /DB_XREF=gi:13544008 /FL=gb:BC006141.1	BC006141		NP_036439
211779_x_at	1.26E-04	gb:BC006155.1 /DEF=Homo sapiens, clone MGC:13188, mRNA, complete cds. /FEA=mRNA /PROD=Unknown (protein for MGC:13188) /DB_XREF=gi:13544040 /FL=gb:BC006155.1	BC006155		NP_036437

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
211782_at	0.031213	gb:BC006170.1 /DEF=Homo sapiens, Similar to iduronate 2-sulfatase (Hunter syndrome), clone MGC:13238, mRNA, complete cds. /FEA=mRNA /PROD=Similar to iduronate 2-sulfatase (Huntersyndrome) /DB_XREF=gi:13544076 /FL=gb:BC006170.1	BC006170		NP_006114
211783_s_at	0.001116	gb:BC006177.1 /DEF=Homo sapiens, Similar to metastasis associated 1, clone MGC:13258, mRNA, complete cds. /FEA=mRNA /PROD=Similar to metastasis associated 1 /DB_XREF=gi:13544097 /FL=gb:BC006177.1	BC006177		NP_004680
211796_s_at	0.00161	gb:AF043179.1 /DEF=Homo sapiens T cell receptor beta chain (TCRBV13S1-TCRBJ2S1) mRNA, complete cds. /FEA=CDS /GEN=TCRBV13S1-TCRBJ2S1 /PROD=T cell receptor beta chain /DB_XREF=gi:3002924 /UG=Hs.303157 T cell receptor beta locus /FL=gb:AF043179.1	AF043179		
211801_x_at	0.044231	gb:AF329637.1 /DEF=Homo sapiens mitofusin 1 mRNA, nuclear gene for mitochondrial protein, complete cds. /FEA=CDS /PROD=mitofusin 1 precursor /DB_XREF=gi:12744895 /UG=Hs.197877 hypothetical protein FLJ20693 /FL=gb:AF329637.1	AF329637		NP_284941
211814_s_at	0.012993	gb:AF112857.1 /DEF=Homo sapiens cyclin E2 splice variant 1 mRNA, complete cds. /FEA=CDS /PROD=cyclin E2 splice variant 1 /DB_XREF=gi:4092787 /UG=Hs.30464 cyclin E2 /FL=gb:AF112857.1	AF112857		NP_477097

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No	No.	No.
211816_x_at	0.004075	gb:D87858.1 /DEF=Homo sapiens mRNA for CD89_U04, complete cds. /FEA=CDS /PROD=CD89_U04	D87858		NP_579814
		/DB_XREF=gi:1561545 /UG=Hs.193122 Fc fragment of IgA, receptor for /FL=gb:D87858.1 gb:D87860.1			
211822_s_at	0.008036	gb:AF229061.1 /DEF=Homo sapiens NAC-gamma splice variant (NAC) mRNA, complete cds, alternatively spliced. /FEA=CDS /GEN=NAC /PROD=NAC-gamma splice variant /DB_XREF=gi:12656108 /UG=Hs.104305 death effector filament-forming Ced-4-like apoptosis protein /FL=gb:AF229061.1	AF229061		NP_127500
211825_s_at	0.04734	gb:AF327066.1 /DEF=Homo sapiens Ewings sarcoma EWS-Fli1 (type 1) oncogene mRNA, complete cds. /FEA=CDS /PROD=Ewings sarcoma EWS-Fli1 (type 1) oncogene /DB_XREF=gi:12963354 /UG=Hs.129953 Ewing sarcoma breakpoint region 1 /FL=gb:AF327066.1	AF327066		
211858_x_at	1.26E-04	gb:AF088184.1 /DEF=Homo sapiens guanine nucleotide-binding protein Gs alpha subunit isoform L2 mRNA, complete cds. /FEA=CDS /PROD=guanine nucleotide-binding protein Gs alphasubunit isoform L2 /DB_XREF=gi:3552031 /UG=Hs.273385 guanine nucleotide binding protein (G protein), alpha stimulating activity polypeptide 1 /FL=gb:AF088184.1			NP_536351

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
211883_x_at	0.041055	gb:M76742.1 /DEF=Homo sapiens alternatively spliced biliary glycoprotein (BGPa) mRNA, complete cds. /FEA=CDS /GEN=BGPa /PROD=biliary glycoprotein /DB_XREF=gi:179480 /UG=Hs.50964 carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein) /FL=gb:M76742.1	M76742		NP_001703
211889_x_at	0.026891	gb:D12502.1 /DEF=Human mRNA for biliary glycoprotein, complete cds. /FEA=CDS /GEN=BGP /PROD=biliary glycoprotein /DB_XREF=gi:219494 /UG=Hs.50964 carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein) /FL=gb:D12502.1	D12502		NP_001703
211902_x_at	0.004341	gb:L34703.1 /DEF=Homo sapiens T-cell receptor alpha chain (TCRA) mRNA (HLA-A1, 24; B7, 8; DR 1, 3), complete cds. /FEA=CDS /GEN=TCRA /PROD=T-cell receptor alpha /DB_XREF=gi:1100165 /UG=Hs.74647 Human T-cell receptor active alpha-chain mRNA from JM cell line, complete cds /FL=gb:L34703.1	L34703		
211909_x_at		gb:L32662.1 /DEF=Human prostaglandin E2 receptor EP3 subtype isoform IV mRNA, complete cds. /FEA=CDS /PROD=prostaglandin E2 receptor /DB_XREF=gi:484163 /FL=gb:L32662.1			
211913_s_at	0.008391	gb:L08961.1 /DEF=Homo sapiens transmembrane tyrosine kinase mRNA, complete cds. /FEA=CDS /PROD=tyrosine kinase /DB_XREF=gi:897614 /FL=gb:L08961.1			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
211921_x_at	0.033381	gb:AF348514.1 /DEF=Homo sapiens fetal thymus prothymosin alpha mRNA, complete cds. /FEA=CDS /PROD=prothymosin alpha /DB_XREF=gi:13560658 /FL=gb:AF348514.1	AF348514		NP_002814
211926_s_at	0.041055	myosin, heavy polypeptide 9, non- muscle	AI827941	Hs.146550	NP_002464
211927_x_at	0.02145	ESTs, Highly similar to S22655 translation elongation factor eEF-1 gamma chain - human [H.sapiens]	BE963164	Hs.381229	
211928_at	0.004341	Consensus includes gb:AB002323.1 /DEF=Human mRNA for KIAA0325 gene, partial cds. /FEA=mRNA /GEN=KIAA0325 /DB_XREF=gi:2224590 /UG=Hs.7720 dynein, cytoplasmic, heavy polypeptide 1	AB002323		NP_001367
211930_at	0.004341	Homo sapiens BX1 mRNA, partial cds	BE867771	Hs.249247	
211936_at		Consensus includes gb:AF216292.1 /DEF=Homo sapiens endoplasmic reticulum lumenal Ca2+ binding protein grp78 mRNA, complete cds. /FEA=CDS /PROD=endoplasmic reticulum lumenal Ca2+ bindingprotein grp78 /DB_XREF=gi:7229461 /UG=Hs.75410 heat shock 70kD protein 5 (glucose-regulated protein, 78kD) /FL=gb:AF216292.1	AF216292		NP_005338
211937_at		Consensus includes gb:NM_001417.1 /DEF=Homo sapiens eukaryotic translation initiation factor 4B (EIF4B), mRNA. /FEA=CDS /GEN=EIF4B /PROD=eukaryotic translation initiation factor 4B /DB_XREF=gi:4503532 /UG=Hs.93379 eukaryotic translation initiation factor 4B /FL=gb:NM_001417.1 prostatic binding protein	NM_001417	Hs.80423	NP_001408

Gene Identifier	p-value	Description	Gen Accession No.	Unigene Accession No.	Protein Accession No.
211944_at	0.003539	Consensus includes gb:BE729523 /FEA=EST /DB_XREF=gi:10143515 /DB_XREF=est:601564896F1 /CLONE=IMAGE:3926279 /UG=Hs.69559 KIAA1096 protein			NP_055987
211946_s_at	0.026891	Consensus includes gb:AL096857.1 /DEF=Novel human mRNA from chromosome 1, which has similarities to BAT2 genes. /FEA=mRNA /PROD=hypothetical protein /DB_XREF=gi:5541862 /UG=Hs.69559 KIAA1096 protein	AL096857		NP_055987
211948_x_at	6.68E-04	Consensus includes gb:BG261071 /FEA=EST /DB_XREF=gi:12770887 /DB_XREF=est:602372693F1 /CLONE=IMAGE:4480631 /UG=Hs.69559 KIAA1096 protein	AL096857		NP_055987
211950_at	0.041055	Consensus includes gb:AB007931.1 /DEF=Homo sapiens mRNA for KIAA0462 protein, partial cds. /FEA=mRNA /GEN=KIAA0462 /PROD=KIAA0462 protein /DB_XREF=gi:3413885 /UG=Hs.297641 KIAA0462 protein	AB007931		NP_065816
211960_s_at	1.26E-04	Consensus includes gb:BG261416 /FEA=EST /DB_XREF=gi:12771232 /DB_XREF=est:602373192F1 /CLONE=IMAGE:4484422 /UG=Hs.237955 hypothetical protein PRO2706	AK000826		NP_004628
211961_s_at		Consensus includes gb:AK000826.1 /DEF=Homo sapiens cDNA FLJ20819 fis, clone ADSE00511. /FEA=mRNA /DB_XREF=gi:7021139 /UG=Hs.237955 hypothetical protein PRO2706	AK000826		NP_004628
211963_s_at	5.03E-04	actin related protein 2/3 complex, subunit 5, 16kDa	AL516350	Hs.82425	NP_005708

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
211967_at	0.026891	pro-oncosis receptor inducing	BG538627		NP_443164
<u></u>		membrane injury gene		Hs.393431_	
211974_x_at	0.026891	recombining binding protein	AL513759		
		suppressor of hairless (Drosophila)			1
	<u> </u>			Hs.356806	
211976_at	5.03E-04	Consensus includes	AK026168		
		gb:AK026168.1 /DEF=Homo			
ļ	j	sapiens cDNA: FLJ22515 fis,)]
		clone HRC12122, highly similar			
		to AF052101 Homo sapiens			
		clone 23872 mRNA sequence.			
		/FEA=mRNA			
		/DB_XREF=gi:10438931			
ĺ	ľ	/UG=Hs.188882 Homo sapiens			1
		cDNA: FLJ21862 fis, clone			1
		HEP02321, highly similar to AF052101 Homo sapiens clone			
İ		23872 mRNA sequence			
211984_at	0.00161	ESTs, Moderately similar to	AI653730		
211304_at	0.00101	apolipoprotein B mRNA editing	71000700		1
		enzyme, catalytic polypeptide-like 2;			
		apolipoprotein B mRNA editing			
		enzyme, catalytic polypeptide 2	[
		[Homo sapiens] [H.sapiens]		Hs.374441	
211985 s at	5.03E-04	ESTs, Moderately similar to	AI653730		
		apolipoprotein B mRNA editing			
		enzyme, catalytic polypeptide-like 2;			
		apolipoprotein B mRNA editing		İ	
	1	enzyme, catalytic polypeptide 2			
		[Homo sapiens] [H.sapiens]		Hs.374441	
211993_at		protein kinase, lysine deficient 1	AI742553	Hs.184592	NP_061852
211994_at		protein kinase, lysine deficient 1	AI742553	Hs.184592	NP_061852
211997_x_at	0.033381	Consensus includes	NM_005324		NP_005315
		gb:NM_005324.1 /DEF=Homo			
		sapiens H3 histone, family 3B			
		(H3.3B) (H3F3B), mRNA.			}
		/FEA=CDS /GEN=H3F3B			
		/PROD=H3 histone, family 3B			
		(H3.3B) /DB_XREF=gi:4885384			
		/UG=Hs.180877 H3 histone,			
		family 3B (H3.3B) /FL=gb:NM_005324.1			
212006_at	0.033381	Consensus includes gb:AU149908	D87684		NP 055422
12000_at	0.000001	/FEA=EST	100,004		-033422
		//DB_XREF=gi:11011429			1
		/DB_XREF=est:AU149908			
		/CLONE=NT2RP2000896	[
1	1	/UG=Hs.77495 UBX domain-	i		
		containing 1			
	ــــــــــــــــــــــــــــــــــــــ	Tacrironinia .	L		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
	2 2 4 4 2 2 2		No.	No.	No.
212007_at	0.011626	Consensus includes gb:Al927512 /FEA=EST /DB_XREF=gi:5663476 /DB_XREF=est:wo90g11.x1 /CLONE=IMAGE:2462660 /UG=Hs.77495 UBX domain- containing 1	D87684		NP_055422
212010_s_at		Consensus includes gb:AK025647.1 /DEF=Homo sapiens cDNA: FLJ21994 fis, clone HEP06577, highly similar to AF103803 Homo sapiens clone H41 unknown mRNA. /FEA=mRNA /DB_XREF=gi:10438231 /UG=Hs.283690 hypothetical protein /FL=gb:NM_017548.1	AK025647		NP_060018
212016_s_at	0.020793	polypyrimidine tract binding protein	AA679988		NP_787041
		1		Hs.172550	
212017_at	0.026891	ESTs, Weakly similar to S57447 HPBRII-7 protein - human [H.sapiens]	BF677404	Hs.409180	
212020_s_at	0.002537	antigen identified by monoclonal antibody Ki-67	BF001806	Hs.80976	NP_002408
212024_x_at	2.17E-04	see GenBank Accession Number U01184 for cDNA; similar to Drosophila melanogaster flil in GenBank Accession Number U01182 and Caenorhabditis elegans flil homolog in GenBank Accession Number U01183; Homo sapiens FLII gene, complete cds.	NM_002018		NP_002009
212025_s_at	0.001054	see GenBank Accession Number U01184 for cDNA; similar to Drosophila melanogaster flil in GenBank Accession Number U01182 and Caenorhabditis elegans flil homolog in GenBank Accession Number U01183; Homo sapiens FLII gene, complete cds.	NM_002018		NP_002009
212027_at	1.26E-04	Homo sapiens cDNA: FLJ22454 fis, clone HRC09703	BE466128	Hs.409075	
212034_s_at	0.004341	likely ortholog of mouse exocyst component protein 70 kDa homolog (S. cerevisiae) Exo70: exocyst component protein 70 kDa homolog (S. cerevisiae)		Hs.325530	NP_056034
212039_x_at	0.033381	ribosomal protein L3	BG339228	Hs.119598	NP 000958

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
212040_at	0.033381	Consensus includes gb:BG249599 /FEA=EST /DB_XREF=gi:12759426 /DB_XREF=est:602319692F1 /CLONE=IMAGE:4414895 /UG=Hs.110771 Homo sapiens cDNA: FLJ21904 fis, clone HEP03585	AK025557		
212043_at	3.26E-04	Consensus includes gb:W72053 /FEA=EST /DB_XREF=gi:1382323 /DB_XREF=est:zd66e04.s1 /CLONE=IMAGE:345630 /UG=Hs.110771 Homo sapiens cDNA: FLJ21904 fis, clone HEP03585	AK025557		
212044_s_at 212046_x_at		ribosomal protein L27a Consensus includes gb:X60188.1 /DEF=Human ERK1 mRNA for protein serinethreonine kinase. /FEA=mRNA /GEN=ERK1 /PROD=protein serinethreonine kinase /DB_XREF=gi:31220 /UG=Hs.861 mitogen-activated protein kinase 3	BE737027 X60188	Hs.76064	NP_000981
212051_at	2.05E-04	Consensus includes gb:AA676803 /FEA=EST /DB_XREF=gi:2657325 /DB_XREF=est:zj65b04.s1 /CLONE=IMAGE:455119 /UG=Hs.13996 Homo sapiens cDNA: FLJ23260 fis, clone COL05804, highly similar to HSU90911 Human clone 23652 mRNA sequence	AK026913		NP_573571
212052_s_at	0.026891	Consensus includes gb:AB014576.1 /DEF=Homo sapiens mRNA for KIAA0676 protein, partial cds. /FEA=mRNA /GEN=KIAA0676 /PROD=KIAA0676 protein /DB_XREF=gi:3327165 /UG=Hs.155829 KIAA0676 protein	AB014576		NP_055858
212055_at	1.26E-04	DKFZP586M1523 protein	BF689173	Hs.22981	NP_056291

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	•	•	Accession	Accession	Accession
			No.	No.	No.
212057_at	1.26E-04	Consensus includes gb:AA206161 /FEA=EST /DB_XREF=gi:1801720 /DB_XREF=est:zq55f01.s1 /CLONE=IMAGE:645529 /UG=Hs.75909 KIAA0182 protein	D80004		
212060_at	0.041055	Consensus includes gb:AU152088 /FEA=EST /DB_XREF=gi:11013609 /DB_XREF=est:AU152088 /CLONE=NT2RP3000162 /UG=Hs.7976 KIAA0332 protein	AB002330		
212063_at	5.03E-04	ESTs, Weakly similar to TRHY_HUMAN Trichohyalin [H.sapiens]	BE903880	Hs.408878	NP_000601
212065_s_at	0.003395	Consensus includes gb:AW502434 /FEA=EST /DB_XREF=gi:7116911 /DB_XREF=est:UI-HF-BR0p-ajs-g- 03-0-UI.r1 /CLONE=IMAGE:3075652 /UG=Hs.180948 KIAA0729 protein	AB018272		
212066_s_at	0.013223	Consensus includes gb:AB018272.1 /DEF=Homo sapiens mRNA for KIAA0729 protein, partial cds. /FEA=mRNA /GEN=KIAA0729 /PROD=KIAA0729 protein /DB_XREF=gi:3882178 /UG=Hs.180948 KIAA0729 protein	AB018272		
212071_s_at	7.58E-04	spectrin, beta, non-erythrocytic 1	BE968833	Hs.107164	NP 842565
212072_s_at		casein kinase 2, alpha 1	AI161318		
		polypeptide pseudogene		Hs.375587	
212076_at	0.011626	Consensus includes gb:Al701430 /FEA=EST /DB_XREF=gi:4989330 /DB_XREF=est:we29h08.x1 /CLONE=IMAGE:2342559 /UG=Hs.199160 myeloidlymphoid or mixed-lineage leukemia (trithorax (Drosophila) homolog) /FL=gb:L04284.1 gb:NM_005933.1			NP_005924

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
212080_at	0.022795	Consensus includes gb:AV714029 /FEA=EST /DB_XREF=gi:10795546 /DB_XREF=est:AV714029 /CLONE=DCBCDA03 /UG=Hs.199160 myeloidlymphoid or mixed-lineage leukemia (trithorax (Drosophila) homolog) /FL=gb:L04284.1 gb:NM_005933.1	NM_005933		NP_005924
212082_s_at	0.00228	myosin, light polypeptide 6, alkali, smooth muscle and non-muscle	BE734356	Hs.77385	NP_524149
212086_x_at		Consensus includes gb:AK026584.1 /DEF=Homo sapiens cDNA: FLJ22931 fis, clone KAT07501, highly similar to HSLAMAR Human mRNA for nuclear envelope protein lamin A precursor. /FEA=mRNA /DB_XREF=gi:10439468 /UG=Hs.77886 lamin AC			NP_733822
212098_at	0.00228	ESTs	AL134724	Hs.408961	
212099_at	0.041055	ras homolog gene family, member B	Al263909	Hs.204354	
212101_at	0.013575	Consensus includes gb:AU154321 /FEA=EST /DB_XREF=gi:11015842 /DB_XREF=est:AU154321 /CLONE=NT2RP4000774 /UG=Hs.301553 karyopherin alpha 6 (importin alpha 7) /FL=gb:AF060543.1 gb:NM_012316.1	NM_012316		NP_036448
212102_s_at	0.013223	Consensus includes gb:AK002111.1 /DEF=Homo sapiens cDNA FLJ11249 fis, clone PLACE1008790, highly similar to Homo sapiens importin alpha 7 subunit mRNA. /FEA=mRNA /DB_XREF=gi:7023792 /UG=Hs.301553 karyopherin alpha 6 (importin alpha 7) /FL=gb:AF060543.1 gb:NM_012316.1	NM_012316		NP_036448

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
212112_s_at	0.003171	Consensus includes gb:Al816243 /FEA=EST /DB_XREF=gi:5431789 /DB_XREF=est:au46a11.x1 /CLONE=IMAGE:2517788 /UG=Hs.106823 H.sapiens gene from PAC 426l6, similar to syntaxin 7	AL035306		NP_803173
212120 at	1.26E-04	ras-like protein TC10	BF348067	Hs.250697	NP 036381
212124_at		Consensus includes gb:AF070622.1 /DEF=Homo sapiens clone 24800 mRNA sequence. /FEA=mRNA /DB_XREF=gi:3283888 /UG=Hs.7252 KIAA1224 protein	AF070622		
212132_at	0.016934	Consensus includes gb:AL117499.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434D1335 (from clone DKFZp434D1335); partial cds. /FEA=mRNA /GEN=DKFZp434D1335 /PROD=hypothetical protein /DB_XREF=gi:5912003 /UG=Hs.8258 DKFZP434D1335 protein	AL117499		NP_056393
212135_s_at	7.58E-04	ribosomal protein L35a	AW517686	Hs.287361	NP_001675
212136_at	0.005852	ribosomal protein L35a	AW517686	Hs.287361	NP 001675
212137_at		hypothetical protein MGC19556	AV746402	Hs.356357	NP 291029
212150_at		KIAA0143 protein	AA805651	Hs.84087	
212153_at	0.038535	Consensus includes gb:AB007930.1 /DEF=Homo sapiens mRNA for KIAA0461 perotein, partial cds. /FEA=mRNA /GEN=KIAA0461 /PROD=KIAA0461 perotein /DB_XREF=gi:3413883 /UG=Hs.107088 KIAA0461 protein			NP_665739
212159_x_at	1.26E-04	Consensus includes gb:Al125280 /FEA=EST /DB_XREF=gi:3593794 /DB_XREF=est:qd92c05.x1 /CLONE=IMAGE:1736936 /UG=Hs.19121 adaptor-related protein complex 2, alpha 2 subunit	AB020706		NP_036437

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
212162_at	0.026891	Consensus includes gb:AK022873.1 /DEF=Homo sapiens cDNA FLJ12811 fis, clone NT2RP2002475. /FEA=mRNA /DB_XREF=gi:10434518 /UG=Hs.9873 likely homolog of rat kinase D-interacting substance of 220 kDa; KIAA1250 protein	AB033076		
212163_at	0.004341	Consensus includes gb:AB033076.1 /DEF=Homo sapiens mRNA for KIAA1250 protein, partial cds. /FEA=mRNA /GEN=KIAA1250 /PROD=KIAA1250 protein /DB_XREF=gi:6330860 /UG=Hs.9873 likely homolog of rat kinase D-interacting substance of 220 kDa; KIAA1250 protein	AB033076		
212165_at	0.003171	Consensus includes gb:AF070537.1 /DEF=Homo sapiens clone 24606 mRNA sequence. /FEA=mRNA /DB_XREF=gi:3387894 /UG=Hs.17481 Homo sapiens clone 24606 mRNA sequence	AL133052		NP_612400
212166_at	2.76E-04	RAN binding protein 16	H38643	Hs.172685	NP 055839
212168_at	1.26E-04	Consensus includes gb:AL514547 /FEA=EST /DB_XREF=gi:12778041 /DB_XREF=est:AL514547 /CLONE=CL0BB004ZC07 (3 prime) /UG=Hs.180895 putative brain nuclearly-targeted protein			NP_690051
212171_x_at		vascular endothelial growth factor	H95344	Hs.73793	NP_003367
212175_s_at	0.007779	Consensus includes gb:AL513611 /FEA=EST /DB_XREF=gi:12777105 /DB_XREF=est:AL513611 /CLONE=XCL0BB001ZB07 (3 prime) /UG=Hs.171811 adenylate kinase 2	AK023758		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		·	Accession	Accession	Accession
			No.	No.	No.
212177_at	0.003171	Consensus includes	AL080186		NP_116259
		gb:AW081113 /FEA=EST			
	1	/DB_XREF=gi:6036265			
		/DB_XREF=est;xc29c08.x1			1
	1	/CLONE=IMAGE:2585678		}	
		/UG=Hs.18368 DKFZP564B0769			
		protein			
212180_at	1.26E-04	Consensus includes	AK000311		NP_005198
	1	gb:AK000311.1 /DEF=Homo		Í	_
		sapiens cDNA FLJ20304 fis,			
		clone HEP06749. /FEA=mRNA			
	,	/DB_XREF=gi:7020310			
		/UG=Hs.5613 Homo sapiens]
	,	mRNA; cDNA DKFZp564E2222	ļ		
		(from clone DKFZp564E2222)			
212184_s_at	0.001116	Consensus includes	AL117407		NP_663317
		gb:AL117407.1 /DEF=Homo		1	
		sapiens mRNA; cDNA			
		DKFZp434D2050 (from clone			
Ì	•	DKFZp434D2050); partial cds.	İ		
		/FEA=mRNA			
	ļ	/GEN=DKFZp434D2050			
	,	/PROD=hypothetical protein			ļ
		/DB_XREF=gi:5911992			
	ļ	/UG=Hs.109727 TAK1-binding	ļ	}]
		protein 2; KIAA0733 protein			
212191_x_at		ribosomal protein L13	AW574664	Hs.180842	NP_150254
212192_at	0.004341		AF052169		NP_612453
		/FEA=EST /DB_XREF=gi:5036193			
		/DB_XREF=est:as50b04.x1	İ		
ľ	1	/CLONE=IMAGE:2320591			
		/UG=Hs.109438 Homo sapiens			
		clone 24775 mRNA sequence			
212193_s_at	0.004644	likely ortholog of mouse la related	BE881529		NP_056130
040400	C 00E 04	protein	11040500	Hs.6214	
212198_s_at	5.03E-04	Consensus includes gb:AL515964	AL049539		
		/FEA=EST			
		/DB_XREF=gi:12779457			
		/DB_XREF=est:AL515964			
		/CLONE=CS0DA001YL22 (3			
1	1	prime) /UG=Hs.79305 KIAA0255	1		
212200 04	0.016024	gene product Consensus includes	AB014500		
212200_at	0.010934	1	AB014592		
		gb:AK025933.1 /DEF=Homo			
		sapiens cDNA: FLJ22280 fis,			
		clone HRC03841. /FEA=mRNA	}	1	
		/DB_XREF=gi:10438600		ļ	
		/UG=Hs.100729 KIAA0692 protein			
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Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
0.40000			No.	No.	No.
212202_s_at	0.00228	Consensus includes	AF132733		NP_056312
		gb:BG493972 /FEA=EST			
}	}	/DB_XREF=gi:13455486		}	1
		/DB_XREF=est:602542252F1			
		/CLONE=IMAGE:4673316			
		/UG=Hs.16492 DKFZP564G2022			
	<u> </u>	protein			
212204_at	2.05E-04	Consensus includes	AF132733		NP_056312
		gb:AL049944.1 /DEF=Homo			
		sapiens mRNA; cDNA			
		DKFZp564G2022 (from clone			
	,	DKFZp564G2022); partial cds.			
		/FEA=mRNA		1	
		/GEN=DKFZp564G2022		1	
		/PROD=hypothetical protein			
		/DB_XREF=gi:4884189		-	
		/UG=Hs.16492 DKFZP564G2022			
		protein			
212208_at	7.58E-04	Consensus includes	AK023837		
	1	gb:AK023837.1 /DEF=Homo			ĺ
		sapiens cDNA FLJ13775 fis,			
		clone PLACE4000369, moderately			
		similar to Homo sapiens thyroid			
		hormone receptor-associated		1	
	j	protein complex component		ļ]
		TRAP240 mRNA. /FEA=mRNA			
		/DB_XREF=gi:10435894			
		/UG=Hs.4084 KIAA1025 protein			
212211_at	1 26F-04	gene trap ankyrin repeat	A1986295	Hs.12329	NP 115593
212219 at		Consensus includes gb:D38521.1	D38521	113.12323	141_110090
- 12210_at	0.000171	/DEF=Human mRNA for	D30021	Ì	
		KIAA0077 gene, partial cds.			
		/FEA=mRNA /GEN=KIAA0077			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		/DB_XREF=gi:559329			
		/UG=Hs.112396 KIAA0077 protein	•		
	1	100=113.112000 14,740077 protein		i	
212223_at	0.016934	Consensus includes gb:Al926544	AL117536		
		/FEA=EST /DB_XREF=gi:5662508			
		/DB_XREF=est:wo46c12.x1			
	1	/CLONE=IMAGE:2458390		}	1
		/UG=Hs.303154 popeye protein 3		1	
	}				
242225	0.005700		11.540054	11 450500	N.D. 00
212225_at		putative translation initiation factor	AL516854	Hs.150580	NP_005792

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
212228_s_at	0.012555	Consensus includes gb:AC004382	AC004382		
		/DEF=Homo sapiens			
		Chromosome 16 BAC clone			
		CIT987SK-A-152E5			
		/FEA=mRNA_8			
		/DB_XREF=gi:3252819			
		/UG=Hs.4288 hypothetical protein			
2422204	C COE OA	DKFZp434K046	A14004600		ND 206272
212229_s_at	0.08E-04	Consensus includes gb:AK001699.1 /DEF=Homo	AK001699		NP_296373
		sapiens cDNA FLJ10837 fis,			
		clone NT2RP4001260, highly			
		similar to Homo sapiens mRNA		}	
		for KIAA0875 protein.			
		/FEA=mRNA			
		/DB_XREF=gi:7023121			
1		/UG=Hs.184227 F-box only			
		protein 21 /FL=gb:AF174601.1			į į
212230_at	0.014233	ribosomal protein S20	AL576654	Hs.8102	NP_001014
212239_at	0.033381	Consensus includes gb:Al680192	M61906		NP_852556
		/FEA=EST /DB_XREF=gi:4890374			
		/DB_XREF=est:tw66a10.x1			l i
		/CLONE=IMAGE:2264634			1
		/UG=Hs.6241 phosphoinositide-3-			
ł		kinase, regulatory subunit,		ļ	
		polypeptide 1 (p85 alpha)			
212240_s_at	2.05E-04		M61906		NP_852556
		/FEA=EST /DB_XREF=gi:4889450			
		/DB_XREF=est:tu62e04.x1			
		/CLONE=IMAGE:2255646	1	1	
		/UG=Hs.6241 phosphoinositide-3-		İ	
		kinase, regulatory subunit,			
		polypeptide 1 (p85 alpha)			
212242_at		tubulin, alpha 1 (testis specific)	AL565074	Hs.75318	NP_005991
212248_at	0.00228	Homo sapiens LYRIC mRNA,	AI972475		
		complete cds		Hs.395896	
212249_at	0.008036	Consensus includes gb:Al934473	M61906		NP_852556
		/FEA=EST /DB_XREF=gi:5673433			
		/DB_XREF=est:wp58d05.x1			
		/CLONE=IMAGE:2465961			
		/UG=Hs.6241 phosphoinositide-3-	1	1	
		kinase, regulatory subunit, polypeptide 1 (p85 alpha)	1	1	
		Thorate i (hop aibua)			
212250_at	1.26E-04	Homo sapiens LYRIC mRNA,	AI972475		
	<u> </u>	complete cds		Hs.395896	
212252_at	0.02145	calcium/calmodulin-dependent	AA181179		NP_757380
		protein kinase kinase 2, beta	<u> </u>	Hs.108708	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
212256_at	5.03E-04	putative UDP-GalNAc:polypeptide N-acetylgalactosaminyltransferase T9	BE906572	11- 204570	NP_060010
				Hs.394578	
212259_s_at		hematopoietic PBX-interacting protein	BF344265	Hs.8068	NP_065385
212261_at	0.001116	trinucleotide repeat containing 15	AL045800	Hs.323317	
212262_at	1.26E-04	Consensus includes gb:AA149639 /FEA=EST /DB_XREF=gi:1720440 /DB_XREF=est:zl39c06.s1 /CLONE=IMAGE:504298 /UG=Hs.15020 homolog of mouse quaking QKI (KH domain RNA binding protein) /FL=gb:AF142419.1 gb:AF142422.1	i e		
212264_s_at	3.26E-04	Consensus includes gb:BE645850 /FEA=EST /DB_XREF=gi:9970161 /DB_XREF=est:7e77c03.x1 /CLONE=IMAGE:3288484 /UG=Hs.154978 KIAA0261 protein			
212265_at	5.03E-04	Consensus includes gb:AL031781 /DEF=Human DNA sequence from clone 51J12 on chromosome 6q26-27. Contains the 3 part of the alternatively spliced gene for the human orthologs of mouse QKI-7 and QKI-7B (KH Domain RNA Binding proteins) and zebrafish ZKQ-1 (Quaking protein homolog). Con /FEA=mRNA_1 /DB_XREF=gi:4038570 /UG=Hs.15020 homolog of mouse quaking QKI (KH domain RNA binding protein) /FL=gb:AF142419.1 gb:AF142422.1	AF142419		

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
212268_at	1.26E-04	Consensus includes gb:NM_030666.1 /DEF=Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin), member 1 (SERPINB1), mRNA. /FEA=CDS /GEN=SERPINB1 /PROD=serine (or cysteine) proteinase inhibitor, cladeB (ovalbumin), member 1 /DB_XREF=gi:13489086 /UG=Hs.183583 serine (or cysteine) proteinase inhibitor, clade B (ovalbumin), member 1 /FL=gb:NM_030666.1	NM_030666		NP_109591
212271_at	1.26E-04	mitogen-activated protein kinase 1	AA195999	Hs.324473	NP_620407
212273_x_at		GNAS complex locus	Al591100	Hs.374523	NP_536351
212277_at		Consensus includes gb:AB014547.1 /DEF=Homo sapiens mRNA for KIAA0647 protein, partial cds. /FEA=mRNA /GEN=KIAA0647 /PROD=KIAA0647 protein /DB_XREF=gi:3327107 /UG=Hs.141727 myotubularin related protein 4 /FL=gb:NM_004687.1 gb:AF264717.1	AB014547		NP_004678
212293_at		Consensus includes gb:BG111260 /FEA=EST /DB_XREF=gi:12604766 /DB_XREF=est:602281701F1 /CLONE=IMAGE:4369057 /UG=Hs.12259 KIAA0630 protein	AB014530		NP_689909
212297_at		hypothetical protein FLJ20986	BF218804	Hs.324507	NP_078800
212301_at	1.26E-04	Consensus includes gb:D87440.1 /DEF=Human mRNA for KIAA0252 gene, partial cds. /FEA=mRNA /GEN=KIAA0252 /DB_XREF=gi:1665770 /UG=Hs.83419 KIAA0252 protein	D87440		NP_055953

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
212306_at	0.041055	Consensus includes gb:Al741784 /FEA=EST /DB_XREF=gi:5110072 /DB_XREF=est:wg22h09.x1 /CLONE=IMAGE:2365889 /UG=Hs.108614 KIAA0627 protein; Drosophila multiple asters (Mast)-like homolog 2	AB014527		
212312_at	1.32E-04	Consensus includes gb:AL117381 /DEF=Human DNA sequence from clone RP5-857M17 on chromosome 20 Contains ESTs, STSs, GSSs and CpG islands. Contains the 3 part of the ID1 gene for inhibitor of DNA binding 1 (dominant negative helix-loop- helix protein), a gene for a novel protein simil /FEA=mRNA_1 /DB_XREF=gi:11493211 /UG=Hs.305890 BCL2-like 1			
212314_at	0.041055	Consensus includes gb:AB018289.1 /DEF=Homo sapiens mRNA for KIAA0746 protein, partial cds. /FEA=mRNA /GEN=KIAA0746 /PROD=KIAA0746 protein /DB_XREF=gi:3882212 /UG=Hs.49500 KIAA0746 protein	AB018289		
212315_s_at	0.023856	Consensus includes gb:AA502912 /FEA=EST /DB_XREF=gi:2237879 /DB_XREF=est:ne42d10.s1 /CLONE=IMAGE:900019 /UG=Hs.56966 KIAA0906 protein			NP_079199
212317_at	0.005852	Consensus includes gb:AK022910.1 /DEF=Homo sapiens cDNA FLJ12848 fis, clone NT2RP2003391, highly similar to Homo sapiens mRNA for nuclear transport receptor. /FEA=mRNA /DB_XREF=gi:10434575 /UG=Hs.69235 transportin-SR /FL=gb:NM_012470.1	NM_012470		NP_036602

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
212320_at	0.02145	Consensus includes gb:BC001002.1 /DEF=Homo sapiens, clone IMAGE:3447696, mRNA, partial cds. /FEA=mRNA /PROD=Unknown (protein for IMAGE:3447696) /DB_XREF=gi:12654358 /UG=Hs.179661 tubulin, beta polypeptide	BC001002		NP_821133
212322_at		Consensus includes gb:BE999972 /FEA=EST /DB_XREF=gi:10700248 /DB_XREF=est:7h15b02.x1 /CLONE=IMAGE:3316011 /UG=Hs.186613 sphingosine-1- phosphate lyase 1 /FL=gb:AF144638.1			NP_003892
212323_s_at	3.26E-04	Consensus includes gb:AA524553 /FEA=EST /DB_XREF=gi:2265481 /DB_XREF=est:ng45h12.s1 /CLONE=IMAGE:937799 /UG=Hs.194737 KIAA0453 protein			
212330 at	1.26E-04	transcription factor Dp-1	R60866	Hs.79353	NP 009042
212332_at		Consensus includes gb:BF110947 /FEA=EST /DB_XREF=gi:10940637 /DB_XREF=est:7n30f02.x1 /CLONE=IMAGE:3566330 /UG=Hs.79362 retinoblastoma-like 2 (p130) /FL=gb:NM_005611.1			NP_005602
212334_at	1.26E-04	ESTs, Weakly similar to hypothetical protein FLJ20489 [Homo sapiens] [H.sapiens]	AW167793	Hs.409152	NP_002067
212335_at	1.26E-04	ESTs, Weakly similar to hypothetical protein FLJ20489 [Homo sapiens] [H.sapiens]	AW167793	Hs.409152	NP_002067
212340_at		general transcription factor IIA, 2, 12kDa	AA195936	Hs.76362	
212341_at		general transcription factor IIA, 2, 12kDa	AA195936	Hs.76362	
212342_at	0.011725	general transcription factor IIA, 2, 12kDa	AA195936	Hs.76362	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
212350_at	0.016934	Consensus includes gb:AB029031.1 /DEF=Homo sapiens mRNA for KIAA1108 protein, partial cds. /FEA=mRNA /GEN=KIAA1108 /PROD=KIAA1108 protein /DB_XREF=gi:5689552 /UG=Hs.278586 KIAA1108 protein	AB029031		NP_055988
212355_at	1.26E-04	HCDI protein	AI075450	Hs.7911	
212356_at	0.00945	HCDI protein	AI075450	Hs.7911	
212367_at	0.016934	Consensus includes gb:Al799061 /FEA=EST /DB_XREF=gi:5364533 /DB_XREF=est:we98a10.x1 /CLONE=IMAGE:2349114 /UG=Hs.6048 FEM-1 (C.elegans) homolog b /FL=gb:AF178632.1 gb:NM_015322.1 gb:AF204883.1	NM_015322		NP_056137
212368 at	0.013223	hypothetical protein FLJ13564	AA972711	Hs.173081	1
212369 at		zinc finger protein 384	AI264312	Hs.103315	NP 597733
212370_x_at		Consensus includes gb:AL080183.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434O171 (from clone DKFZp434O171); partial cds. /FEA=mRNA /GEN=DKFZp434O171 /PROD=hypothetical protein /DB_XREF=gi:5262659 /UG=Hs.13273 KIAA0592 protein	AL080183		
212371_at	0.041055	Consensus includes gb:AL049397.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586C1019 (from clone DKFZp586C1019). /FEA=mRNA /DB_XREF=gi:4500188 /UG=Hs.12314 Homo sapiens mRNA; cDNA DKFZp586C1019 (from clone DKFZp586C1019)	AL049397		

Gene Identifier	p-value	Description	Gen	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
212373_at	0.001116	Consensus includes gb:AW139179 /FEA=EST /DB_XREF=gi:6143497 /DB_XREF=est:UI-H-BI1-aet-f-06-0- UI.s1 /CLONE=IMAGE:2720411 /UG=Hs.6048 FEM-1 (C.elegans) homolog b /FL=gb:AF178632.1 gb:NM_015322.1 gb:AF204883.1	NM_015322		NP_056137
212377_s_at	5.03E-04	Notch homolog 2 (Drosophila)	AU158495	Hs.131286	NP_077719
212382_at	0.029453	Consensus includes gb:BF433429 /FEA=EST /DB_XREF=gi:11445592 /DB_XREF=est:7q53a12.x1 /CLONE=IMAGE:3702046 /UG=Hs.289068 Homo sapiens cDNA FLJ11918 fis, clone HEMBB1000272			
212383_at	0.005852	Consensus includes gb:AL096733.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434E071 (from clone DKFZp434E071). /FEA=mRNA /DB_XREF=gi:5419866 /UG=Hs.267871 ATPase, H+ transporting, lysosomal (vacuolar proton pump) non-catalytic accessory protein 1A (110116kD)	AL096733		NP_005168
212388_at		Consensus includes gb:AB028980.1 /DEF=Homo sapiens mRNA for KIAA1057 protein, partial cds. /FEA=mRNA /GEN=KIAA1057 /PROD=KIAA1057 protein /DB_XREF=gi:5689450 /UG=Hs.7243 ubiquitin specific protease 24	AB028980		
212402_at		KIAA0853 protein	BE895685	Hs.136102	NP_055885
212403_at	0.005852	Consensus includes gb:AI749193 /FEA=EST /DB_XREF=gi:5127457 /DB_XREF=est:at40e04.x1 /CLONE=IMAGE:2374494 /UG=Hs.17639 Homo sapiens ubiquitin protein ligase (UBE3B) mRNA, partial cds	AL096740		NP_569733

Gene Identifier	p-value	Description	G n	Unigene	Protein
			Accession	Accession	Accession
212408_at	1.26E-04	Consensus includes gb:AK023204.1 /DEF=Homo	No. AK023204	No.	No. NP_056417
		sapiens cDNA FLJ13142 fis, clone NT2RP3003212, moderately similar to Rattus norvegicus lamina associated polypeptide 1C (LAP1C) mRNA. /FEA=mRNA /DB_XREF=gi:10435025 /UG=Hs.234265 DKFZP586G011			
		protein			
212412_at	0.003171	amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease)	AV715767	Hs.177486	
212421_at	0.00161	Consensus includes gb:AB023147.1 /DEF=Homo sapiens mRNA for KIAA0930 protein, partial cds. /FEA=mRNA /GEN=KIAA0930 /PROD=KIAA0930 protein /DB_XREF=gi:4589503 /UG=Hs.13255 KIAA0930 protein	AB023147	113.177400	
212428_at	3.26E-04	Consensus includes gb:AW001101 /FEA=EST /DB_XREF=gi:5848017 /DB_XREF=est:wu24c05.x1 /CLONE=IMAGE:2520968 /UG=Hs.3852 KIAA0368 protein	AB002366		
212429_s_at	0.016686	general transcription factor IIIC, polypeptide 2, beta 110kDa	AW194657	Hs.75782	NP_001512
212433_x_at	0.005852	cadherin 1, type 1, E-cadherin (epithelial)	AA630314	Hs.356360	NP_002943
212434_at	0.016686	GrpE-like protein cochaperone	AL542571	Hs.151903	NP_079472
212436_at	7.44E-04	tripartite motif-containing 33	AI967961	Hs.287414	NP_148980
212437_at	0.033381	Consensus includes gb:AL109804 /DEF=Human DNA sequence from clone RP5-1009E24 on chromosome 20 Contains a novel gene encoding two isoforms similar to mouse sialoadhesin (a macrophage sialic acid binding receptor), a novel gene similar to KIAA0417, the CENPB gene (centromere protein /FEA=mRNA_8 /DB_XREF=gi:11121192 /UG=Hs.85004 centromere protein B (80kD)			

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		2000	Accession	Accession	Accession
			No.	No.	No.
212438 at	0.02145	putative nucleic acid binding protein	BG252325	-	NP_006848
_		RY-1		Hs.54649	
212440_at	0.013223	putative nucleic acid binding protein	BG252325		NP_006848
		RY-1		Hs.54649	_ ` ` `
212441_at	0.003171	Consensus includes gb:D86985.2	D86985		
		/DEF=Homo sapiens mRNA for			
		KIAA0232 protein, partial cds.			
		/FEA=mRNA /GEN=KIAA0232			
		/PROD=KIAA0232 protein			
		/DB_XREF=gi:6634002			
		/UG=Hs.79276 KIAA0232 gene			
		product			
212449_s_at	2.055.04	lysophospholings !	DC20007	He 400006	ND 000004
212449_s_at		lysophospholipase I Consensus includes gb:N52532	BG288007 D87445	Hs.409096	NP_006321
2 70 1_at	0.010093	/FEA=EST /DB_XREF=gi:1193698			
		/DB_XREF=est:yv35b11.s1			
		/CLONE=IMAGE:244701			
		/UG=Hs.118978 KIAA0256 gene			
		product			
212452_x_at	8.68E-04	Consensus includes	AF113514		NP_036462
		gb:AF113514.1 /DEF=Homo			_
		sapiens histone acetyltransferase			
		MORF mRNA, complete cds.			
		/FEA=CDS /PROD=histone			
		acetyltransferase MORF			
		/DB_XREF=gi:6002685			
		/UG=Hs.27590 histone			
		acetyltransferase /FL=gb:AF113514.1			
212458_at	1 92F-04	ESTs, Weakly similar to	AW138902		
50_		SPY3_HUMAN Sprouty homolog 3	1,100302		
		(Spry-3) [H.sapiens]		Hs.392741	
212460_at	1.26E-04	hypothetical protein MGC24447	BE738425	Hs.353161	NP 612145
212461_at	1.26E-04	protease, serine, 15	BF793951	Hs.350265	NP_680479
212462_at		Consensus includes gb:AU144267	AF113514		NP_036462
		/FEA=EST			_
		/DB_XREF=gi:11005788			
		/DB_XREF=est:AU144267			
		/CLONE=HEMBA1001396			
		/UG=Hs.27590 histone			1
		acetyltransferase			
212462 0+		/FL=gb:AF113514.1	DE270000		
212463_at		CD59 antigen p18-20 (antigen	BE379006		
		identified by monoclonal antibodies			1
		16.3A5, EJ16, EJ30, EL32 and G344)		Un 42246	1
212465 at	0.010205		A A 5 2 4 5 0 0	Hs.42346	ND 145000
2 12400_al	0.010205	hypothetical protein FLJ23027	AA524500	Hs.321766	NP 115609

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
040407 -+	4.005.04		No.	No.	No.
212467_at	1.20E-04	Consensus includes gb:AB014578.1 /DEF=Homo sapiens mRNA for KIAA0678 protein, partial cds. /FEA=mRNA /GEN=KIAA0678 /PROD=KIAA0678 protein	AB014578		
		/DB_XREF=gi:3327169 /UG=Hs.12707 KIAA0678 protein			
212468_at		Consensus includes gb:AK023512.1 /DEF=Homo sapiens cDNA FLJ13450 fis, clone PLACE1003027, highly similar to Homo sapiens mRNA for KIAA0516 protein. /FEA=mRNA /DB_XREF=gi:10435467 /UG=Hs.129872 sperm associated antigen 9	AB011088		NP_758853
212472 at	0.001116	KIAA0750 gene product	BE965029	Hs.314434	
212473_s_at		KIAA0750 gene product	BE965029	Hs.314434	
212474_at		KIAA0241 protein	BE503381	Hs.150275	
212476_at		Consensus includes gb:D26069.1 /DEF=Human mRNA for KIAA0041 gene, partial cds. /FEA=mRNA /GEN=KIAA0041 /DB_XREF=gi:436227 /UG=Hs.24340 centaurin beta2	D26069		NP_036419
212477_at	0.001303	Consensus includes gb:D26069.1 /DEF=Human mRNA for KIAA0041 gene, partial cds. /FEA=mRNA /GEN=KIAA0041 /DB_XREF=gi:436227 /UG=Hs.24340 centaurin beta2	D26069		NP_036419
212479_s_at		Consensus includes gb:AK022815.1 /DEF=Homo sapiens cDNA FLJ12753 fis, clone NT2RP2001226. /FEA=mRNA /DB_XREF=gi:10434432 /UG=Hs.75277 hypothetical protein FLJ13910	AL050139		NP_073617
212481_s_at	5.03E-04	tropomyosin 4	Al214061	Hs.250641	NP_003281

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
212483_at	0.026891	Consensus includes gb:AW339587 /FEA=EST /DB_XREF=gi:6836213 /DB_XREF=est:he14g08.x1 /CLONE=IMAGE:2919038 /UG=Hs.225767 IDN3 protein	AB019494		NP_597677
212491_s_at	0.027243	DnaJ (Hsp40) homolog, subfamily C, member 8	AA843895	Hs.74711	NP_055095
212492_s_at	0.003171	KIAA0876 protein	AW237172	Hs.301011	
212496_s_at		KIAA0876 protein	AW237172	Hs.301011	
212503_s_at	0.026891	KIAA0934 protein	N31807	Hs.227716	
212506 at	2.05E-04	ubiquitin specific protease 2	AL135735	Hs.199160	NP 009097
212507_at		Consensus includes gb:D87446.1 /DEF=Human mRNA for KIAA0257 gene, partial cds. /FEA=mRNA /GEN=KIAA0257 /DB_XREF=gi:1665780 /UG=Hs.75912 KIAA0257 protein	D87446		
212511_at	0.003171	ubiquitin specific protease 2	AL135735	Hs.199160	NP_009097
212513_s_at	0.026891	Consensus includes gb:AB029020.1 /DEF=Homo sapiens mRNA for KIAA1097 protein, partial cds. /FEA=mRNA /GEN=KIAA1097 /PROD=KIAA1097 protein /DB_XREF=gi:5689530 /UG=Hs.173694 KIAA1097 protein	AB029020		NP_055832
212517_at	0.026891	Consensus includes gb:AL132773 /DEF=Human DNA sequence from clone RP4-741H3 on chromosome 20 Contains parts of isoform 1 and isoform 2 (KIAA0548) of the ATRN (attractin (with dipeptidylpeptidase IV activity)) gene, ESTs, STSs and GSSs /FEA=mRNA_1 /DB_XREF=gi:7159777 /UG=Hs.194019 attractin			
212519_at	0.00161	ubiquitin-conjugating enzyme E2E 1 (UBC4/5 homolog, yeast)	AL518159	Hs.7766	NP_003332

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
242527 04	2.005.04	Concerns includes the DE057050	No.	No.	No.
212527_at	3.265-04	Consensus includes gb:BF057059	AL023553		
		/FEA=EST			
		/DB_XREF=gi:10810955		1	
		/DB_XREF=est:7k15c07.x1			
		/CLONE=IMAGE:3444468			
		/UG=Hs.12421 hypothetical			
040504 -4	2.555.04	protein	NIA 00-504		115 00000
212531_at	3.55⊑-04	Consensus includes	NM_005564		NP_005555
		gb:NM_005564.1 /DEF=Homo			
		sapiens lipocalin 2 (oncogene	•		
		24p3) (LCN2), mRNA. /FEA=CDS]
		/GEN=LCN2 /PROD=lipocalin 2			
		(oncogene 24p3)			
	1	/DB_XREF=gi:5031852			
		/UG=Hs.204238 lipocalin 2			
		(oncogene 24p3) /FL=gb:NM_005564.1			
212535 at	3.26F-04	MADS box transcription enhancer	AA142929		NP_005578
2 12000_ut	0.202-04	factor 2, polypeptide A (myocyte	A 142323		NF_005578
		enhancer factor 2A)		Hs.277806	
212536 at	1.26F-04	Consensus includes	AB023173	113.277000	
212000_00	1.202 04	gb:AB023173.1 /DEF=Homo	AD023173		
		sapiens mRNA for KIAA0956			
		protein, partial cds. /FEA=mRNA			
		/GEN=KIAA0956			
		/PROD=KIAA0956 protein		Ĭ	Ì
		/DB_XREF=gi:4589555			
	}	/UG=Hs.75478 ATPase, Class VI,			
		type 11B			
212542 s at	0.041055	pleckstrin homology domain	BF224151		NP_060404
		interacting protein		Hs.367694	
212543_at	1.26E-04	Consensus includes gb:U83115.1	U83115		
		/DEF=Human non-lens beta			
		gamma-crystallin like protein			
		(AIM1) mRNA, partial cds.			
		/FEA=mRNA /GEN=AIM1		[
		/PROD=non-lens beta gamma-			
		crystallin like protein			
		/DB_XREF=gi:2072424			
		/UG=Hs.161002 absent in			
		melanoma 1			
212549_at	7.58E-04	Consensus includes gb:BE645861	AL080218		
		/FEA=EST /DB_XREF=gi:9970172			
		/DB_XREF=est:7e77d05.x1		1	
		/CLONE=IMAGE:3288489			
		/UG=Hs.24064 Homo sapiens			
		mRNA; cDNA DKFZp586N1323			ļ
		(from clone DKFZp586N1323)			
212552 =+	0.004440	hinneadain lile d	DE047500	11-0012	D 000000
212552_at	L 0.001116	hippocalcin-like 1	BE617588	Hs.3618	NP_602293

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
212553_at	0.033381	Consensus includes gb:AK026120.1 /DEF=Homo sapiens cDNA: FLJ22467 fis, clone HRC10345. /FEA=mRNA /DB_XREF=gi:10438867 /UG=Hs.29956 KIAA0460 protein	AK026120		
212560 at	0.016934	cytochrome c oxidase subunit VIb	AV728268	Hs.174031	
212561 at		RAB6 interacting protein 1	AA349595	Hs.26797	1
212570 at		KIAA0830 protein	AL573201	Hs.167115	
212572_at		Consensus includes gb:AW779556 /FEA=EST /DB_XREF=gi:7794159 /DB_XREF=est:hn81f05.x1 /CLONE=IMAGE:3034305 /UG=Hs.184523 KIAA0965 protein	AB023182		NP_055815
212583_at	0.011788	Consensus includes gb:AB011132.2 /DEF=Homo sapiens mRNA for KIAA0560 protein, partial cds. /FEA=mRNA /GEN=KIAA0560 /PROD=KIAA0560 protein /DB_XREF=gi:6635202 /UG=Hs.129952 KIAA0560 gene product	AB011132		
212584_at		Consensus includes gb:BG260519 /FEA=EST /DB_XREF=gi:12770335 /DB_XREF=est:602372065F1 /CLONE=IMAGE:4480024 /UG=Hs.129952 KIAA0560 gene product	AB011132		
212586_at		calpastatin	BG111635	Hs.9347	NP_775085
212590_at		related RAS viral (r-ras) oncogene homolog 2	BG168858	Hs.206097	NP_036382
212594_at	0.033381	programmed cell death 4 (neoplastic transformation inhibitor)	N92498	Hs.326248	NP_663314
212597_s_at	1.26E-04	Consensus includes gb:AL079310.1 /DEF=Novel human gene mapping to chomosome 22. /FEA=mRNA /PROD=hypothetical protein /DB_XREF=gi:5102629 /UG=Hs.92260 high-mobility group protein 2-like 1	AL079310		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession No.	Accession No.	Accession No.
212599_at	0.00161	Consensus includes gb:AK025298.1 /DEF=Homo sapiens cDNA: FLJ21645 fis, clone COL08436. /FEA=mRNA /DB_XREF=gi:10437785 /UG=Hs.32168 KIAA0442 protein	AK025298		NP_056385
212601_at	0.004341	Consensus includes gb:AB007859.2 /DEF=Homo sapiens mRNA for KIAA0399 protein, partial cds. /FEA=mRNA /GEN=KIAA0399 /PROD=KIAA0399 protein /DB_XREF=gi:6634028 /UG=Hs.100955 KIAA0399 protein	AB007859		NP_055928
212602_at	2.05E-04	ALFY	Al806395	Hs.198135	NP_848700
212604_at	1.26E-04	Consensus includes gb:Al937794 /FEA=EST /DB_XREF=gi:5676664 /DB_XREF=est:wp82g10.x1 /CLONE=IMAGE:2468322 /UG=Hs.154655 imogen 38 /FL=gb:NM_005830.1	NM_005830		NP_005821
212606_at	1.26E-04	ALFY	Al806395	Hs.198135	NP 848700
212607_at	0.033381	Consensus includes gb:N32526 /FEA=EST /DB_XREF=gi:1152925 /DB_XREF=est:yy11f04.s1 /CLONE=IMAGE:270943 /UG=Hs.300642 serologically defined colon cancer antigen 8	U79271		NP_006633
212608_s_at		ESTs, Moderately similar to Z254_HUMAN Zinc finger protein 254 (Bone marrow zinc finger 5) (BMZF-5) (Hematopoietic cell derived zinc finger protein 1) (HD-ZNF1) [H.sapiens]	W85912	Hs.409038	
212610_at	3.26E-04	Consensus includes gb:U79291.1 /DEF=Human clone 23721 mRNA sequence. /FEA=mRNA /DB_XREF=gi:1710271 /UG=Hs.83572 Human clone 23721 mRNA sequence	U79291		NP_116293

Gene Identifier		Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
212612_at	1.26E-04	Consensus includes gb:D31888.1 /DEF=Human mRNA for KIAA0071 gene, partial cds. /FEA=mRNA /GEN=KIAA0071 /DB_XREF=gi:506340 /UG=Hs.78398 KIAA0071 protein /FL=gb:AF155595.1 gb:NM_015156.1	D31888		NP_055971
212613_at	0.002418	butyrophilin, subfamily 3, member A2	Al991252	Hs.167741	NP_008978
212623_at	0.001116	Consensus includes gb:AU153138 /FEA=EST /DB_XREF=gi:11014659 /DB_XREF=est:AU153138 /CLONE=NT2RP3002507 /UG=Hs.174905 KIAA0033 protein			
212629_s_at	0.001054	Consensus includes gb:Al633689 /FEA=EST /DB_XREF=gi:4685019 /DB_XREF=est:th71d03.x1 /CLONE=IMAGE:2124101 /UG=Hs.69171 protein kinase C- like 2	AK023692		
212631_at	0.010205	Consensus includes gb:Al566082 /FEA=EST /DB_XREF=gi:4524534 /DB_XREF=est:tn53b12.x1 /CLONE=IMAGE:2172095 /UG=Hs.8906 Homo sapiens clone 24889 mRNA sequence	AF131808		NP_003560
212632_at	0.016934	Consensus includes gb:N32035 /FEA=EST /DB_XREF=gi:1152434 /DB_XREF=est:yw96e08.s1 /CLONE=IMAGE:260102 /UG=Hs.8906 Homo sapiens clone 24889 mRNA sequence	AF131808		NP_003560
212634_at		KIAA0776 protein	AW298092	Hs.5460	NP_056138
212635_at	0.010205	ESTs	AW161626	Hs.409034	
212638_s_at		WW domain-containing protein 1	BF131791	Hs.409154	NP_008944
212639_x_at	5.03E-04	tubulin, alpha, ubiquitous	AL581768	Hs.334842	NP_006073

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	P		Accession	Accession	Accession
			No.	No.	No.
212642_s_at		/DEF=Human DNA sequence from clone 67K17 on chromosome 6q24.1-24.3. Contains the HIVEP2 (Schnurri-2) gene for HIV type 1 Enhancer-binding Protein 2, and a possible pseudogene in an intron of this gene. Contains STSs and GSSs and an AAAT repeat polymorp /FEA=mRNA /DB_XREF=gi:3790154 /UG=Hs.75063 human immunodeficiency virus type I enhancer-binding protein 2	AL023584		NO.
212614 - 01	7.505.04	/FL=gb:NM_006734.1	A1074747		ND 050470
212644_s_at	7.58E-04	likely ortholog of mouse MAPK- interacting and spindle-stabilizing	Al671747		NP_653179
240040	0.004044	protein	41.050000	Hs.388281	115 001000
212649_at		Consensus includes gb:AL079292.1 /DEF=Homo sapiens mRNA full length insert cDNA clone EUROIMAGE 48814. /FEA=mRNA /PROD=hypothetical protein, similar to (AC007017)putative RNA helicase A Arabidopsis thaliana /DB_XREF=gi:5102732 /UG=Hs.95665 hypothetical protein			NP_061903
212657_s_at		interleukin 1 receptor antagonist	AW083357	Hs.81134	NP_776215
212658_at	0.00945	lipoma HMGIC fusion partner-like 2	N66633	Hs.79299	
212660_at	1.26E-04	KIAA0239 protein	AI735639	Hs.9729	NP_056103
212663_at	0.001116	Consensus includes gb:AB014574.1 /DEF=Homo sapiens mRNA for KIAA0674 protein, partial cds. /FEA=mRNA /GEN=KIAA0674 /PROD=KIAA0674 protein /DB_XREF=gi:3327161 /UG=Hs.14799 KIAA0674 protein	AB014574		

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
212666_at	7.58E-04	Consensus includes gb:AB046845.1 /DEF=Homo sapiens mRNA for KIAA1625 protein, partial cds. /FEA=mRNA /GEN=KIAA1625 /PROD=KIAA1625 protein /DB_XREF=gi:10047326 /UG=Hs.119120 E3 ubiquitin ligase SMURF1	AB046845		NP_851994
212669_at	0.003171	calcium/calmodulin-dependent protein kinase (CaM kinase) II gamma	A1093569	Hs.153406	NP_751913
212671_s_at	0.003171	major histocompatibility complex, class II, DQ alpha 1	BG397856	Hs.198253	NP_002113
212674_s_at	5.03E-04	Consensus includes gb:AK002076.1 /DEF=Homo sapiens cDNA FLJ11214 fis, clone PLACE1007990. /FEA=mRNA /DB_XREF=gi:7023738 /UG=Hs.281616 Homo sapiens cDNA FLJ11214 fis, clone PLACE1007990	AK002076		NP_619520
212677_s_at	0.004341	Consensus includes gb:BG530481 /FEA=EST /DB_XREF=gi:13522018 /DB_XREF=est:602559046F1 /CLONE=IMAGE:4697218 /UG=Hs.79507 KIAA0582 protein	AB011154		NP_055962
212678_at	0.011377	neurofibromin 1 (neurofibromatosis, von Recklinghausen disease, Watson disease)	AW293356		
242002 -4	2.505.04	KIAAAAA	A1 500040	Hs.93207	ļ
212683_at 212685_s_at		KIAA0446 gene product Consensus includes gb:Al608789 /FEA=EST /DB_XREF=gi:4617956 /DB_XREF=est:tw94g12.x1 /CLONE=IMAGE:2267398 /UG=Hs.52515 transducin (beta)- like 2	AL526243 AK026529	Hs.158286	NP_116783

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
212687_at	0.013223	Consensus includes gb:AL110164.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586I0324 (from clone DKFZp586I0324). /FEA=mRNA /DB_XREF=gi:5817069 /UG=Hs.193700 Homo sapiens mRNA; cDNA DKFZp586I0324 (from clone DKFZp586I0324)	No. AL110164	No.	No.
212688_at	1.26E-04	Consensus includes gb:BC003393.1 /DEF=Homo sapiens, clone IMAGE:3447173, mRNA, partial cds. /FEA=mRNA /PROD=Unknown (protein for IMAGE:3447173) /DB_XREF=gi:13097275 /UG=Hs.239818 phosphoinositide- 3-kinase, catalytic, beta polypeptide /FL=gb:NM_006219.1	BC003393		NP_006210
212689_s_at	0.007779	Human putative zinc finger protein mRNA	AA524505	Hs.383008	NP_060903
212697_at	0.010205	Lutheran blood group (Auberger b antigen included)	AL515874	Hs.155048	NP_835227
212698_s_at		hypothetical protein FLJ11619	BF966021	Hs.79844	NP_848699
212702_s_at		Consensus includes gb:N45111 /FEA=EST /DB_XREF=gi:1186277 /DB_XREF=est:yz12f12.s1 /CLONE=IMAGE:282863 /UG=Hs.330988 Homo sapiens, Similar to Bicaudal D (Drosophila) homolog 1, clone IMAGE:3622452, mRNA, partial cds	BC004296		NP_056065
212710_at		DKFZP434F195 protein	BE222901	Hs.184793	
212717_at	5.03E-04	Consensus includes gb:AB002354.2 /DEF=Homo sapiens mRNA for KIAA0356 protein, partial cds. /FEA=mRNA /GEN=KIAA0356 /PROD=KIAA0356 protein /DB_XREF=gi:6634022 /UG=Hs.32312 KIAA0356 gene product	AJ002220		

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
212722_s_at	0.026891	Consensus includes gb:AK021780.1 /DEF=Homo sapiens cDNA FLJ11718 fis, clone HEMBA1005252, highly similar to Homo sapiens mRNA for KIAA0585 protein. /FEA=mRNA /DB_XREF=gi:10433034	No. AK021780	No.	No. NP_055982
242722 -	4.205.04	/UG=Hs.72660 phosphatidylserine receptor	A16004700		ND 055000
212723_at	1.26E-U4	Consensus includes gb:AK021780.1 /DEF=Homo sapiens cDNA FLJ11718 fis, clone HEMBA1005252, highly similar to Homo sapiens mRNA for KIAA0585 protein. /FEA=mRNA /DB_XREF=gi:10433034 /UG=Hs.72660 phosphatidylserine receptor	AK021780		NP_055982
212725_s_at	0.026891		N37081	Hs.409222	
212726_at	0.00161	Consensus includes gb:AB014562.1 /DEF=Homo sapiens mRNA for KIAA0662 protein, partial cds. /FEA=mRNA /GEN=KIAA0662 /PROD=KIAA0662 protein /DB_XREF=gi:3327137 /UG=Hs.93868 KIAA0662 gene product	AB014562		NP_078793
212737_at	0.00161	GM2 ganglioside activator protein	AL513583	Hs.289082	NP 000396
212740_at	0.001116	phosphoinositide-3-kinase, regulatory subunit 4, p150	BF740111	Hs.83050	NP_055417
212742_at	1.26E-04	zinc finger protein 364	AL530462	Hs.16537	
212743_at		Consensus includes gb:AV694093 /FEA=EST /DB_XREF=gi:10295956 /DB_XREF=est:AV694093 /CLONE=GKCDSD10 /UG=Hs.48297 DKFZP586C1620 protein			NP_056251
212744_at		Bardet-Biedl syndrome 4	AI813772	Hs.387416	NP_149017
212747_at 212749_s_at		KIAA0229 protein Consensus includes gb:Al096477 /FEA=EST /DB_XREF=gi:3445971 /DB_XREF=est:qa03c06.x1 /CLONE=IMAGE:1685674 /UG=Hs.48297 DKFZP586C1620 protein	Al990523 AL050144	Hs.221332	NP_056251

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
212752_at		cytoplasmic linker associated protein 1	AA176798	Hs.392661	110.
212757_s_at	0.033381	calcium/calmodulin-dependent protein kinase (CaM kinase) II gamma	BF111268	Hs.153406	NP_751913
212761_at	0.016074	transcription factor 7-like 2 (T-cell specific, HMG-box)	AI703074	Hs.348412	NP_110383
212768_s_at	7.31E-04	isoform 1 match: proteins: Sw:Q07081 Tr:O95362 Tr:Q9Z2Y4 Tr:O95897 Tr:O70624 Sw:Q99972 Sw:Q99784 Sw:Q62609 Tr:Q9TV76 Tr:Q9I9K5 Sw:P01813 Tr:Q9IAK4 Tr:O35429; Human DNA sequence from clone RP11- 209J19 on chromosome 13 Contains ESTs, STSs and GSSs. Contains the gene for the GW112 protein with two isoforms (GW112 and KIAA4294), complete sequence.	AL390736		
212769_at	0.026891	transducin-like enhancer of split 3 (E(sp1) homolog, Drosophila)	Al567426	Hs.156183	NP_005069
212779_at	0.004341	Consensus includes gb:AB029032.1 /DEF=Homo sapiens mRNA for KIAA1109 protein, partial cds. /FEA=mRNA /GEN=KIAA1109 /PROD=KIAA1109 protein /DB_XREF=gi:5689554 /UG=Hs.6606 KIAA1109 protein	AB029032		NP_115578
212780_at	0.007779	Consensus includes gb:AA700167 /FEA=EST /DB_XREF=gi:2703130 /DB_XREF=est:zj36h12.s1 /CLONE=IMAGE:452423 /UG=Hs.326392 son of sevenless (Drosophila) homolog 1 /FL=gb:L13857.1			NP_005624
212783_at		/FEA=EST /DB_XREF=gi:4452307 /DB_XREF=est:ti75f08.x1 /CLONE=IMAGE:2137863 /UG=Hs.91065 hypothetical protein DKFZp761B2423	AK026954		NP_008841
212786_at		KIAA0350 protein	AA731693	Hs.23263	
212787_at		ZAP3 protein	Al952986	Hs.159471	
212790_x_at	0.010205	ribosomal protein L13a	BF942308	Hs.119122	NP_775866

p-value	Description	Gene	Unigene	Protein
			i .	Accession
0.013223	Consensus includes gb:AK001728.1 /DEF=Homo sapiens cDNA FLJ10866 fis, clone NT2RP4001614. /FEA=mRNA /DB_XREF=gi:7023169 /UG=Hs.12144 KIAA1033 protein	No. AL137753	No.	No.
0.041055	KIAA1055 protein	BF195608	Hs.126084	NP 055894
				NP_005810
7.58E-04	gb:AK023841.1 /DEF=Homo sapiens cDNA FLJ13779 fis, clone PLACE4000445, highly similar to Homo sapiens mRNA; cDNA DKFZp434C212 (from clone DKFZp434C212). /FEA=mRNA /DB_XREF=gi:10435900 /UG=Hs.172069 DKFZP434C212	AK023841		
0.026891	Q	AK023841		
		BE742268	Hs.351872	NP_002950
		AA152202	Hs.334788	NP_116204
5.03E-04	(glutamate/neutral amino acid	BG032165	Ho 222070	NP_003029
0.033381		AB020635	115.323070	NP_056143
	gb:AB020635.1 /DEF=Homo sapiens mRNA for KIAA0828 protein, partial cds. /FEA=mRNA /GEN=KIAA0828 /PROD=KIAA0828 protein /DB_XREF=gi:4240144 /UG=Hs.4984 KIAA0828 protein	AU147160	Hs.198037	
	0.013223 0.041055 3.26E-04 7.58E-04 0.026891 3.26E-04 0.041055 5.03E-04	0.013223 Consensus includes gb:AK001728.1 /DEF=Homo sapiens cDNA FLJ10866 fis, clone NT2RP4001614. /FEA=mRNA /DB_XREF=gi:7023169 /UG=Hs.12144 KIAA1033 protein 0.041055 KIAA1055 protein 3.26E-04 Consensus includes gb:BE217875 /FEA=EST /DB_XREF=gi:8905193 /DB_XREF=est:hv31a03.x1 /CLONE=IMAGE:3174988 /UG=Hs.12311 Homo sapiens clone 23570 mRNA sequence 7.58E-04 Consensus includes gb:AK023841.1 /DEF=Homo sapiens cDNA FLJ13779 fis, clone PLACE4000445, highly similar to Homo sapiens mRNA; cDNA DKFZp434C212 (from clone DKFZp434C212). /FEA=mRNA /DB_XREF=gi:10435900 /UG=Hs.172069 DKFZP434C212 protein 0.026891 Consensus includes gb:AI797397 /FEA=EST /DB_XREF=gi:5362869 /DB_XREF=est:we87f12.x1 /CLONE=IMAGE:2348111 /UG=Hs.172069 DKFZP434C212 protein 3.26E-04 sortilin 1 0.041055 hypothetical protein FLJ14639 5.03E-04 solute carrier family 1 (glutamate/neutral amino acid transporter), member 4 0.033381 Consensus includes gb:AB020635.1 /DEF=Homo sapiens mRNA for KIAA0828 protein, partial cds. /FEA=mRNA /GEN=KIAA0828 protein /DB_XREF=gi:4240144	Accession No.	Accession No. Accession No.

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
040007	1 005 01		No.	No.	No.
212827_at		Consensus includes gb:X17115.1 /DEF=Human mRNA for IgM heavy chain complete sequence. /FEA=mRNA /DB_XREF=gi:33450 /UG=Hs.302063 immunoglobulin heavy constant mu	X17115		
212828_at	0.009199	Consensus includes gb:AA191573 /FEA=EST /DB_XREF=gi:1780272 /DB_XREF=est:zp81b09.s1 /CLONE=IMAGE:626585 /UG=Hs.61289 synaptojanin 2	AL157424		NP_003889
212829_at	0.010205		BE878277	Hs.57079	
212830_at		EGF-like-domain, multiple 5	BF110421	Hs.5599	
212833_at	0.007779	Consensus includes gb:M74089.1 /DEF=Human TB1 gene mRNA, 3 end. /FEA=mRNA /GEN=TB1 /DB_XREF=gi:182400 /UG=Hs.75639 Human TB1 gene mRNA, 3 end	M74089		NP_620128
212836_at	0.016934	Consensus includes gb:D26018.1 /DEF=Human mRNA for KIAA0039 gene, partial cds. /FEA=mRNA /GEN=KIAA0039 /DB_XREF=gi:436221 /UG=Hs.82502 polymerase (DNA directed), delta 3	D26018		
212838_at	0.004452	Consensus includes gb:AB023227.1 /DEF=Homo sapiens mRNA for KIAA1010 protein, partial cds. /FEA=mRNA /GEN=KIAA1010 /PROD=KIAA1010 protein /DB_XREF=gi:4589669 /UG=Hs.23860 KIAA1010 protein	AB023227		
212840_at	0.016934	Consensus includes gb:BG339560 /FEA=EST /DB_XREF=gi:13145998 /DB_XREF=est:602437413F1 /CLONE=IMAGE:4555466 /UG=Hs.127287 KIAA0794 protein	AB018337		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
242054	0.000474		No.	No.	No.
212854_x_at	0.003171	Consensus includes gb:AB051480.1 /DEF=Homo sapiens mRNA for KIAA1693 protein, partial cds. /FEA=mRNA /GEN=KIAA1693 /PROD=KIAA1693 protein /DB_XREF=gi:12697930 /UG=Hs.323463 KIAA1693 protein; hypothetical protein FLJ20719	AB051480		NP_060410
212856_at	1.26E-04	Consensus includes gb:AB018310.1 /DEF=Homo sapiens mRNA for KIAA0767 protein, partial cds. /FEA=mRNA /GEN=KIAA0767 /PROD=KIAA0767 protein /DB_XREF=gi:3882254 /UG=Hs.95180 KIAA0767 protein	AB018310		
212861_at		hypothetical protein MGC11308	BF690150	Hs.19210	NP_116278
212862_at	0.016934	CDP-diacylglycerol synthase (phosphatidate cytidylyltransferase) 2	AL568982	Hs.24812	NP_003809
212864_at	0.00161	CDP-diacylglycerol synthase (phosphatidate cytidylyltransferase) 2	AL568982	Hs.24812	NP_003809
212867_at	0.001116	nuclear receptor coactivator 2	AI040324	Hs.29131	NP_006531
212869_x_at		tumor protein, translationally- controlled 1	Al721229	Hs.279860	NP_003286
212870_at		son of sevenless homolog 2 (Drosophila)	Al628605	Hs.348496	
212871_at	0.0205/6	Consensus includes gb:NM_003668.1 /DEF=Homo sapiens mitogen-activated protein kinase-activated protein kinase-activated protein kinase 5 (MAPKAPK5), mRNA. /FEA=CDS /GEN=MAPKAPK5 /PROD=mitogen-activated protein kinase-activatedprotein kinase 5 /DB_XREF=gi:4506034 /UG=Hs.30327 mitogen-activated protein kinase-activated protein kinase 5 /FL=gb:NM_003668.1	NM_003668		NP_620777

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
212872_s_at	0.005852	Consensus includes gb:AK023092.1 /DEF=Homo sapiens cDNA FLJ13030 fis, clone NT2RP3001111, highly similar to Homo sapiens TRF- proximal protein mRNA. /FEA=mRNA /DB_XREF=gi:10434851 /UG=Hs.93796 DKFZP586D2223 protein	AK023092		NP_061031
212880_at		Consensus includes gb:AB011113.1 /DEF=Homo sapiens mRNA for KIAA0541 protein, partial cds. /FEA=mRNA /GEN=KIAA0541 /PROD=KIAA0541 protein /DB_XREF=gi:3043605 /UG=Hs.10881 WD repeat domain 7	AB011113		NP_443066
212882_at	3.26E-04	Consensus includes gb:AB018338.1 /DEF=Homo sapiens mRNA for KIAA0795 protein, partial cds. /FEA=mRNA /GEN=KIAA0795 /PROD=KIAA0795 protein /DB_XREF=gi:3882310 /UG=Hs.22926 KIAA0795 protein	AB018338		NP_079286
212887_at	1.26E-04	Sec23 homolog A (S. cerevisiae)	AI753659	Hs.272927	NP_006355
212888_at	0.007779	ESTs, Highly similar to A32915 nucleophosmin - human [H.sapiens]	BG109746	Hs.409325	
212890_at		hypothetical protein MGC15523	BF663461	Hs.381200	NP_612637
212895_s_at		active BCR-related gene	AL527773	Hs.408408	NP_068781
212899_at	7.30E-U4	Consensus includes gb:AB028951.1 /DEF=Homo sapiens mRNA for KIAA1028 protein, partial cds. /FEA=mRNA /GEN=KIAA1028 /PROD=KIAA1028 protein /DB_XREF=gi:5689392 /UG=Hs.129836 KIAA1028 protein	AL122055		NP_055891

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
212908_at	0.037567	Consensus includes gb:AK022530.1 /DEF=Homo sapiens cDNA FLJ12468 fis, clone NT2RM1000857, highly similar to Homo sapiens mRNA for KIAA0962 protein. /FEA=mRNA /DB_XREF=gi:10433971 /UG=Hs.9059 KIAA0962 protein	AB023179		
212911_at	0.041055	Consensus includes gb:AB023179.1 /DEF=Homo	AB023179		
		sapiens mRNA for KIAA0962 protein, partial cds. /FEA=mRNA /GEN=KIAA0962 /PROD=KIAA0962 protein /DB_XREF=gi:4589567 /UG=Hs.9059 KIAA0962 protein			
212916_at	5.03E-04	KIAA1111 protein	AW249934	Hs.285641	
212917_x_at	0.003171	RecQ protein-like (DNA helicase	BF219234		NP_079130
		Q1-like)		Hs.235069	_
212920_at	0.010205	ESTs	AV682285	Hs.227630	
212926_at	0.008036	Consensus includes gb:AW183677 /FEA=EST /DB_XREF=gi:6452191 /DB_XREF=est:xj86e07.x1 /CLONE=IMAGE:2664132 /UG=Hs.103283 KIAA0594 protein	AB011166		NP_055925
212929 s at	0.016686	hypothetical protein FLJ10824	W68158	Hs.13273	
212931_at	0.00228	Consensus includes gb:AB006630.1 /DEF=Homo sapiens mRNA for KIAA0292 gene, partial cds. /FEA=mRNA /GEN=KIAA0292 /DB_XREF=gi:2564331 /UG=Hs.201668 transcription factor 20 (AR1)	AB006630	. 10210	
212932_at	0.013088	Consensus includes gb:AK022494.1 /DEF=Homo sapiens cDNA FLJ12432 fis, clone NT2RM1000018, highly similar to Human mRNA for KIAA0066 gene. /FEA=mRNA /DB_XREF=gi:10433912 /UG=Hs.227881 RAB3 GTPase- ACTIVATING PROTEIN	AK022494		
212934_at		ESTs, Weakly similar to p47 [Homo sapiens] [H.sapiens]	AI245523	Hs.131357	
212936_at	0.013223	hypothetical protein DKFZp564D172	Al927701	Hs.25307	NP_114431

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	-		Accession	Accession	Accession
			No.	No.	No.
212947_at	0.007779	Consensus includes gb:AL031685 /DEF=Human DNA sequence from clone RP5-963K23 on chromosome 20q13.11-13.2 Contains a KRT18 (Keratin type I, Cytoskeletal 18 (Cytokeratin 18, CK18,CYK18)) pseudogene, a gene for a novel protein, the gene for spermatogenesis associated protein PD1 (KIAA0 /FEA=mRNA_3 /DB_XREF=gi:9368423 /UG=Hs.12785 KIAA0939 protein	AL031685		
212952_at	0.042466	calreticulin	BE251303	Hs.16488	NP 004334
212953_x_at		calreticulin	BE251303	Hs.16488	NP 004334
212958_x_at		peptidylglycine alpha-amidating monooxygenase	AI022882	Hs.83920	NP_620177
212961_x_at	6.68E-04	Consensus includes gb:L43578.1 /DEF=Homo sapiens (clone 115392) mRNA. /FEA=mRNA /DB_XREF=gi:899067 /UG=Hs.82171 Homo sapiens (clone 115392) mRNA	L43578		NP_835225
212971 at	0.007779	cysteinyl-tRNA synthetase	AI769685	Hs.159604	NP 644802
212973_at		ribose 5-phosphate isomerase A (ribose 5-phosphate epimerase)	Al692341	Hs.79886	NP_653164
212975_at	0.005852	Consensus includes gb:AB020677.2 /DEF=Homo sapiens mRNA for KIAA0870 protein, partial cds. /FEA=mRNA /GEN=KIAA0870 /PROD=KIAA0870 protein /DB_XREF=gi:6635136 /UG=Hs.18166 KIAA0870 protein	AB020677		
212982_at	3.26E-04	Huntingtin interacting protein H	Al621223	Hs.4014	NP_056151
212984_at		activating transcription factor 2	BE786164	Hs.198166	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	•	•	Accession	Accession	Accession
			No.	No.	No.
212987_at	1.26E-04	Consensus includes gb:AL031178 /DEF=Human DNA sequence from clone 341E18 on chromosome 6p11.2-12.3. Contains a SerineThreonine Protein Kinase gene (presumptive isolog of a Rat gene) and a novel alternatively spliced gene. Contains a putative CpG island, ESTs and GSSs /FEA=mRNA_2 /DB_XREF=gi:3550040 /UG=Hs.11050 F-box only protein 9	AL137520		NP_258442
212990_at		Consensus includes gb:AB020717.1 /DEF=Homo sapiens mRNA for KIAA0910 protein, partial cds. /FEA=mRNA /GEN=KIAA0910 /PROD=KIAA0910 protein /DB_XREF=gi:4240308 /UG=Hs.127416 synaptojanin 1	AB020717		NP_003886
212991_at		Consensus includes gb:AL137520.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434C0118 (from clone DKFZp434C0118); partial cds. /FEA=mRNA /GEN=DKFZp434C0118 /PROD=hypothetical protein /DB_XREF=gi:6808183 /UG=Hs.11050 F-box only protein 9	AL137520		NP_258442
212993_at		ESTs, Weakly similar to hypothetical protein FLJ12547 [Homo sapiens] [H.sapiens]	AA114166	Hs.381190	
213006_at	0.013223	CCAAT/enhancer binding protein (C/EBP), delta	AV655640	Hs.76722	NP_005186
213009_s_at		Consensus includes gb:AK022701.1 /DEF=Homo sapiens cDNA FLJ12639 fis, clone NT2RM4001938, highly similar to Homo sapiens mRNA for KIAA0898 protein. /FEA=mRNA /DB_XREF=gi:10434250 /UG=Hs.8164 Mulibrey nanism	AK022701		NP_056109
213011_s_at		triosephosphate isomerase 1	BF116254	Hs.83848	NP_000356

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
213012_at	1.28E-04	Consensus includes gb:D42055.1 /DEF=Human mRNA for KIAA0093 gene, partial cds. /FEA=mRNA /GEN=KIAA0093 /DB_XREF=gi:577312 /UG=Hs.1565 neural precursor cell expressed, developmentally down-regulated 4	No. D42055	NO.	No.
213014_at	0.041795	Consensus includes gb:BG222394 /FEA=EST /DB_XREF=gi:12707915 /DB_XREF=est:naf75h09.x1 /CLONE=IMAGE:4170089 /UG=Hs.234249 mitogen-activated protein kinase 8 interacting protein 1 /FL=gb:AF074091.1 gb:NM_005456.1	NM_005456		NP_005447
213015_at	0.003539	ESTs	BF448315	Hs.171553	
213016_at	1.26E-04	ESTs	BF448315	Hs.171553	
213022_s_at		Consensus includes gb:NM_007124.1 /DEF=Homo sapiens utrophin (homologous to dystrophin) (UTRN), mRNA. /FEA=CDS /GEN=UTRN /PROD=utrophin /DB_XREF=gi:6005937 /UG=Hs.251967 utrophin (homologous to dystrophin) /FL=gb:NM_007124.1	NM_007124		NP_009055
213027_at	0.007779	Sjogren syndrome antigen A2 (60kDa, ribonucleoprotein autoantigen SS-A/Ro)	AU146655	Hs.554	
213037_x_at	5.03E-04	Consensus includes gb:AJ132258.1 /DEF=Homo sapiens mRNA for staufen protein, partial. /FEA=mRNA /GEN=staufen /PROD=staufen protein /DB_XREF=gi:4572587 /UG=Hs.6113 staufen (Drosophila, RNA-binding protein)	AJ132258		NP_059348
213044_at		Rho-associated, coiled-coil containing protein kinase 1	N22548	Hs.17820	NP_005397
213048_s_at		SET translocation (myeloid leukemia-associated)	W26593	Hs.145279	
213049_at	0.040064	hypothetical protein DKFZp667F074	BG436400	Hs.378933	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Acc ssion	Accession	Accession
			No.	No.	No.
213052_at	0.041055	protein kinase, cAMP-dependent,	BF246917		NP_004148
		regulatory, type II, alpha		Hs.365523	
213056_at	1.26E-04	KIAA1013 protein	AU145019	Hs.96427	, , , , , , , , , , , , , , , , , , ,
213061_s_at	0.00161	Homo sapiens, Similar to N-	AA643304		NP_775745
		terminal Asn amidase, clone			
		MGC:29626 IMAGE:4872717,			
		mRNA, complete cds		Hs.351573	
213073_at	0.028067	Consensus includes	AB002319		
		gb:AB002319.1 /DEF=Human			
		mRNA for KIAA0321 gene,			
		partial cds. /FEA=mRNA			
		/GEN=KIAA0321			
		/DB_XREF=gi:2224582			
		/UG=Hs.8663 KIAA0321 protein			
213084_x_at	0.00161	cadherin 1, type 1, E-cadherin	BF125158	 	NP 000975
		(epithelial)		Hs.356360	
213086_s_at	0.016934	casein kinase 1, alpha 1	BF341845	Hs.283738	NP 001883
213095_x_at		Consensus includes	AF299327	1.0.2007.00	NP_116573
	3,332 3 ,	gb:AF299327.1 /DEF=Homo	200027		1 1.0070
		sapiens allograft inflammatory			
		factor-1 splice variant G1 mRNA,			
		complete cds. /FEA=CDS			
		/PROD=allograft inflammatory			
		factor-1 splice variantG1			1
		/DB_XREF=gi:11611961			
		/UG=Hs.76364 allograft			
		inflammatory factor 1			
		/FL=gb:AF299327.1			
213102 at	0.005852	ARP3 actin-related protein 3	Z78330	-	NP_005712
2 13 102_at	0.003632	homolog (yeast)	270330	Hs.5321	INP_005/12
213109 at	0.000680	KIAA0551 protein	N25621	Hs.170204	
213111 at		Consensus includes	AB023198	Ins. 170204	
210111_at	0.02143	gb:AB023198.1 /DEF=Homo	MDU23190		1
		sapiens mRNA for KIAA0981			
		protein, partial cds. /FEA=mRNA			
		I/GEN=KIAA0981			
		/PROD=KIAA0981 protein			1
		•			
		/DB_XREF=gi:4589605			
		/UG=Hs.158135 KIAA0981 protein			
212112 0 01	0.005050	likely ortholog of mayor ambayania	A1620470	 	ND 000001
213113_s_at	0.005852	, , ,	Al630178	110 074450	NP_060081
L	<u> </u>	epithelial gene 1		Hs.274453	L

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		·	Accession	Accession	Accession
			No.	No.	No.
213115_at	0.005852	/DEF=Human DNA sequence from clone 889N15 on chromosome Xq22.1-22.3. Contains part of the gene for a novel protein similar to X. laevis Cortical Thymocyte Marker CTX, the possibly alternatively spliced gene for 26S Proteasome subunit p28 (Ankyrin repea /FEA=mRNA_3 /DB_XREF=gi:4071056 /UG=Hs.8763 Human DNA sequence from clone 889N15 on chromosome Xq22.1-22.3. Contains part of the gene for a novel protein similar to X. laevis Cortical Thymocyte Marker CTX, the possibly alternatively spliced gene for 26S Proteasome subunit p28 (Ankyrin repeat	AL031177		NO.
	<u> </u>	protei			
213117_at		KIAA1354 protein	AW138594	Hs.106283	NP_061335
213118_at	2.17E-04	Consensus includes gb:AL136821.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434M1526 (from clone DKFZp434M1526). /FEA=mRNA /GEN=DKFZp434M1526 /PROD=hypothetical protein /DB_XREF=gi:12053152 /UG=Hs.153293 KIAA0701 protein	AL136821		
213119_at	0.003368	ESTs	AW058600	Hs.392501	
213120_at	0.009582	Consensus includes gb:AA405798 /FEA=EST /DB_XREF=gi:2063781 /DB_XREF=est:zu57f04.s1 /CLONE=IMAGE:742111 /UG=Hs.153293 KIAA0701 protein	AL136821		
213123_at	1.26E-04	cytochrome c oxidase subunit Vb	BE222709	Hs.1342	
213127_s_at	0.001911	mediator of RNA polymerase II transcription subunit MED8	BG230758	Hs.301756	NP_443109
213128_s_at	0.001116	ubiquitin protein ligase E3A (human papilloma virus E6-associated protein, Angelman syndrome)	AA527499	Hs.180686	NP_570854

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	•	,	Accession	Accession	Accession
			No.	No.	No.
213133_s_at	0.001911	ESTs, Highly similar to GCHUH	BE908931		
		glycine cleavage system protein H		-	
		precursor - human [H.sapiens]	i	Hs.356054	
213137_s_at	0.042536	protein tyrosine phosphatase, non-	AI828880		NP_536348
		receptor type 2		Hs.82829	
213145_at		hypothetical protein MGC40195	BF001666	Hs.367956	
213154_s_at	2.05E-04	Consensus includes gb:Al934125 /FEA=EST /DB_XREF=gi:5672995 /DB_XREF=est:wn97c08.x1 /CLONE=IMAGE:2453774 /UG=Hs.17411 KIAA0699 protein	AB014599		NP_056065
213158_at	0.016934	Consensus includes gb:AA045174 /FEA=EST /DB_XREF=gi:1523376 /DB_XREF=est:zk66a07.s1 /CLONE=IMAGE:487764 /UG=Hs.16193 Homo sapiens mRNA; cDNA DKFZp586B211 (from clone DKFZp586B211)			
213159_at	2.17E-04	Consensus includes gb:AB018348.1 /DEF=Homo sapiens mRNA for KIAA0805 protein, partial cds. /FEA=mRNA /GEN=KIAA0805 /PROD=KIAA0805 protein /DB_XREF=gi:3882330 /UG=Hs.55947 KIAA0805 protein	AB018348		NP_055797
213160_at	1.26E-04	Consensus includes gb:D86964.1 /DEF=Human mRNA for KIAA0209 gene, partial cds. /FEA=mRNA /GEN=KIAA0209 /DB_XREF=gi:1504001 /UG=Hs.17211 dedicator of cyto-kinesis 2	D86964		NP_004937
213165_at	0.00228	centrosome-associated protein 350	AI041204	Hs.92200	
213166_x_at	0.030771	Homo sapiens, clone IMAGE:4634703, mRNA, partial cds	BG332462	Hs.355815	
213173_at	1.49E-04	Consensus includes gb:Al815033 /FEA=EST /DB_XREF=gi:5426248 /DB_XREF=est:wk70c01.x1 /CLONE=IMAGE:2420736 /UG=Hs.55947 KIAA0805 protein	AB018348		NP_055797

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
213193_x_at		T cell receptor beta locus	AL559122	Hs.155664	
213198_at	1.26E-04	Consensus includes	AL117643		NP_064733
		gb:AL117643.1 /DEF=Homo			
		sapiens mRNA; cDNA			ŀ
		DKFZp434M245 (from clone			1
	}	DKFZp434M245). /FEA=mRNA			ļ
	•	/DB_XREF=gi:5912233			
		/UG=Hs.5288 Homo sapiens			
		mRNA; cDNA DKFZp434M245		}	
		(from clone DKFZp434M245)			
213208_at		KIAA0240 protein	AI801951	Hs.196275	
213215_at	0.00228	Homo sapiens, clone	Al910895		
	Ĭ	IMAGE:4157286, mRNA, partial			
		cds		Hs.392619	
213216_at		KIAA0459 protein	AL537463	Hs.374987	
213220_at	0.033381	six transmembrane epithelial	AV706096		
		antigen of prostate 2		Hs.409158	
213222_at	0.040938	continued from dJ881E24.1.1 in	AL049593		
		Em:AL031683 match: proteins:			
		Sw:P10687 Tr:Q9Z1B3			
		Sw:P10894; Human DNA sequence			
		from clone RP4-654A7 on			
		chromosome 20 Contains the 3'			
		end of two variants of the PLCB1			1
		gene for phospholipase C beta 1			1
		(phosphoinositide-specific),			
242225 -4	4 205 04	complete sequence.	A 1074000		110 00000
213225_at	1.202-04	Consensus includes	AJ271832		NP_808908
		gb:AJ271832.1 /DEF=Homo sapiens mRNA for protein			
	l .	phosphatase 1B2 (PPM1B2			
		gene). /FEA=mRNA			
		/GEN=PPM1B2 /PROD=protein			
		phosphatase 1B2 53 kDa isoform			
		/DB_XREF=gi:12666516			
		/UG=Hs.5687 protein			
		phosphatase 1B (formerly 2C),		i	
		magnesium-dependent, beta			
		isoform /FL=gb:NM_002706.1			
213229_at	2.05E-04	Dicer1, Dcr-1 homolog (Drosophila)	BF590131		NP 803187
_		(=		Hs.87889	
213241_at	1.26E-04	Consensus includes	AF035307		1
		gb:AF035307.1 /DEF=Homo			
		sapiens clone 23785 mRNA			
		sequence. /FEA=mRNA			
		/DB_XREF=gi:2661068			
		/UG=Hs.184697 Homo sapiens			
		clone 23785 mRNA sequence			
213243_at		KIAA0532 protein	AI052003	Hs.21077	
213246_at	1.26E-04	DKFZP564F1123 protein	AI346504	Hs.275352	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	ľ	•	Accession	Accession	Accession
			No.	No.	No.
213254_at	5.03E-04	KIAA1093 protein	N64803	Hs.117333	
213279_at	0.00161	Consensus includes gb:AL050217.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586I0523 (from clone DKFZp586I0523). /FEA=mRNA /DB_XREF=gi:4884458 /UG=Hs.308467 Homo sapiens mRNA; cDNA DKFZp586I0523 (from clone DKFZp586I0523)	AL050217		
213280_at		Consensus includes gb:AK000478.1 /DEF=Homo sapiens cDNA FLJ20471 fis, clone KAT06974. /FEA=mRNA /DB_XREF=gi:7020593 /UG=Hs.301552 KIAA1039 protein	AK000478		
213288_at	1.41E-04		AI761250	Hs.396081	
213292_s_at		sorting nexin 13	AA908770	Hs.283881	NP_055947
213296_at		peroxisome biogenesis factor 10	BF339133	Hs.247220	NP_722540
213301_x_at	0.001911	transcriptional intermediary factor 1	AL538264		NP_003843
040005	0.040000			Hs.183858	
213305_s_at	0.013223	Consensus includes gb:L42375.1 /DEF=Homo sapiens protein phosphatase 2A B56-gamma1 (PP2A) mRNA, 3 end of cds. /FEA=mRNA /GEN=PP2A /PROD=protein phosphatase 2A B56-gamma1 /DB_XREF=gi:1000891 /UG=Hs.171734 protein phosphatase 2, regulatory subunit B (B56), gamma isoform	L42375		NP_848703
213309_at	0.004341	Consensus includes gb:AL117515.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434L0735 (from clone DKFZp434L0735); partial cds. /FEA=mRNA /GEN=DKFZp434L0735 /PROD=hypothetical protein /DB_XREF=gi:5912029 /UG=Hs.54886 phospholipase C, epsilon 2	AL117515		NP_055999
213311_s_at	0.003539	KIAA1049 protein	BF000251	Hs.227835	NP_055787
213313_at		rab6 GTPase activating protein (GAP and centrosome-associated)	Al922519	Hs.55099	NP_036329
			<u> </u>	1119.00088	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
213314_at	0.027633	Consensus includes	NM_020425		NP_065158
_		gb:NM 020425.1 /DEF=Homo	-		
		sapiens hypothetical protein			
		DKFZp586E1923			
		(DKFZP586E1923), mRNA.			
		/FEA=CDS			
		/GEN=DKFZP586E1923			
		/PROD=hypothetical protein			
		DKFZp586E1923			
		/DB_XREF=gi:10092684			
		/UG=Hs.70769 hypothetical			
		protein DKFZp586E1923			
		/FL=gb:NM_020425.1			
213315_x_at	0.005411	Homo sapiens, clone MGC:10039	L43577		NP_835225
- 100 10_x_ut	0.000777	IMAGE:3889701, mRNA, complete	1243377		INF_035225
		icds		Hs.82171	
213318 s at	0.041055	apolipoprotein M	BG028844	Hs.274348	NP 542434
213327 s at		ubiquitin specific protease 12	AI820101	Hs.42400	NF_342434
213341 at		fem-1 homolog c (C.elegans)	AI862658	Hs.47367	NP 064562
213344_s_at		H2A histone family, member X	H51429	Hs.147097	NP 002096
213351 s at		KIAA0779 protein	Al934469	Hs.362996	NF_002090
213355_at	*	Consensus includes gb:Al989567	AK001922	113.302990	NP 006091
a.	0.011770	/FEA=EST /DB_XREF=gi:5836448	711001322		INF_000091
		/DB_XREF=est:ws34e03.x1			
		/CLONE=IMAGE:2499100			
		/UG=Hs.34578 alpha2,3-			
		sialyltransferase			
	ļ	Sialyittansierase	1		
213357_at	0.004341	Homo sapiens, Similar to CG14037	Δ\/701318		
a.	0.001011	gene product, clone	701310		
		IMAGE:3640720, mRNA, partial			
		cds		Hs.356224	
213360 s at	0 007779	Williams Beuren syndrome	AA514622	115.550224	ND 742017
210000_5_4	0.007773	chromosome region 20C	77314022	Hs.295112	NP_742017
213361_at	0.00161	tudor repeat associator with	AW129593	113.233112	NP_055105
- 1000 1_u\	0.00101	PCTAIRE 2	AVV 129393	Hs.283761	NF_000100
213365_at	0.033491	KIAA1504 protein	N64622	Hs.157426	
213366_x_at		ATP synthase, H+ transporting,	AV711183	113.107420	NP_005165
	1	mitochondrial F1 complex, gamma	/		141 _000 100
1		polypeptide 1		Hs.155433	
213374_x_at	0.041055	3-hydroxyisobutyryl-Coenzyme A	AW000964	113.100400	NP_055177
		hydrolase	/************	Hs.236642	_000177
213379_at	1 26F-04	Consensus includes	AF091086	113.200042	NP_056512
		gb:AF091086.1 /DEF=Homo	1 03 1000		-000012
		sapiens clone 640 unknown	1		
		mRNA, complete sequence.			
	1	/FEA=mRNA /PROD=unknown			
		/DB_XREF=gi:3860009			
		/UG=Hs.44563 hypothetical			
		protein /FL≃gb:NM_015697.1			
L		protein /i L-gu.ivivi_010097.1	L	<u></u>	l

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
213397_x_at	0.035171	ribonuclease, RNase A family, 4	Al761728	Hs.283749	NP_002928
213404_s_at	0.007779	601453992F1 NIH_MGC_66 Homo	BF033683		
		sapiens cDNA clone		1	
		IMAGE:3857711 5', mRNA			
L		sequence.			
213414_s_at		ribosomal protein S19	BE259729	Hs.298262	NP_001013
213436_at	0.016275	G protein-coupled receptor; Human	U73304		
		CB1 cannabinoid receptor (CNR1)			
		gene, complete cds.			<u></u>
213440_at	1.58E-04	RAB1A, member RAS oncogene	AL530264		NP_004152
		family		Hs.79507	
213448_at		metaxin 1	Al693193	Hs.247551	NP_002446
213453_x_at	0.041055	glyceraldehyde-3-phosphate	BF689355		NP_002037
		dehydrogenase		Hs.169476	
213455_at		hypothetical protein BC001096	W87466	Hs.352406	NP_612398
213463_s_at	0.041795	Consensus includes	AB023191		
		gb:AW300504 /FEA=EST			
		/DB_XREF=gi:6710181			
		/DB_XREF=est:xs66c11.x1			
	1	/CLONE=IMAGE:2774612			
		/UG=Hs.44131 KIAA0974 protein			
			_		
213465_s_at	5.03E-04	protein phosphatase 1, regulatory	BF718769		NP_002703
		subunit 7		Hs.36587	
213478_at	8.84E-04	Consensus includes	AB028949		
		gb:AB028949.1 /DEF=Homo			
		sapiens mRNA for KIAA1026			
ļ		protein, partial cds. /FEA=mRNA			
	1	/GEN=KIAA1026			
		/PROD=KIAA1026 protein	<u> </u>		
	1	/DB_XREF=gi:5689388	:		
		/UG=Hs.27742 KIAA1026 protein			
213501_at	3.26E-04	acyl-Coenzyme A oxidase 1,	T62985		NP_009223
		palmitoyl		Hs.379991	
213508_at	0.016282	ESTs, Weakly similar to R3HU6	AA142942		
		ribosomal protein S6, cytosolic -			
		human [H.sapiens]		Hs.356665	
213510_x_at		TL132 protein	AW194543	Hs.234573	NP_665808
213511_s_at	0.016934	Homo sapiens, clone MGC:17492	AI167164		NP_789746
		IMAGE:3453013, mRNA, complete	1		
		cds		Hs.347187	
213513_x_at	0.00161	actin related protein 2/3 complex,	BG034239		NP_690601
		subunit 2, 34kDa		Hs.83583	<u></u>
213515_x_at		hemoglobin, gamma A	AI133353	Hs.283108	NP_000175
213517_at	6.68E-04	poly(rC) binding protein 2	AW103422	Hs.63525	NP_114366
213521_at	0.02145	ESTs	AW575379	Hs.356456	

213526_s_at 0 213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	Consensus includes gb:NM_015714.1 /DEF=Homo sapiens putative lymphocyte G0G1 switch gene (G0S2), mRNA. /FEA=CDS /GEN=G0S2 /PROD=putative lymphocyte G0G1 switch gene /DB_XREF=gi:7657103 /UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	Accession No. NM_015714 BF215644 AI797833 AA910614 NM_000732	Hs.54960 Hs.380136 Hs.84285	Accession No. NP_056529 NP_061977 NP_003336 NP_000723
213526_s_at 0 213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	gb:NM_015714.1 /DEF=Homo sapiens putative lymphocyte G0G1 switch gene (G0S2), mRNA. /FEA=CDS /GEN=G0S2 /PROD=putative lymphocyte G0G1 switch gene /DB_XREF=gi:7657103 /UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast)	BF215644 AI797833 AA910614	Hs.54960 Hs.380136	NP_056529 NP_061977 NP_003336
213526_s_at 0 213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	gb:NM_015714.1 /DEF=Homo sapiens putative lymphocyte G0G1 switch gene (G0S2), mRNA. /FEA=CDS /GEN=G0S2 /PROD=putative lymphocyte G0G1 switch gene /DB_XREF=gi:7657103 /UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast)	BF215644 AI797833 AA910614	Hs.380136	NP_061977 NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	sapiens putative lymphocyte G0G1 switch gene (G0S2), mRNA. /FEA=CDS /GEN=G0S2 /PROD=putative lymphocyte G0G1 switch gene /DB_XREF=gi:7657103 /UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	G0G1 switch gene (G0S2), mRNA. /FEA=CDS /GEN=G0S2 /PROD=putative lymphocyte G0G1 switch gene /DB_XREF=gi:7657103 /UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	mRNA. /FEA=CDS /GEN=G0S2 /PROD=putative lymphocyte G0G1 switch gene /DB_XREF=gi:7657103 /UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	/PROD=putative lymphocyte G0G1 switch gene /DB_XREF=gi:7657103 /UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	G0G1 switch gene /DB_XREF=gi:7657103 /UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	/DB_XREF=gi:7657103 /UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	/UG=Hs.95910 putative lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	lymphocyte G0G1 switch gene /FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	/FL=gb:NM_015714.1 uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	0.013223 3.26E-04 0.013223	uncharacterized hematopoietic stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213532_at 3 213535_s_at 0	3.26E-04 0.013223	stem/progenitor cells protein MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AI797833 AA910614	Hs.380136	NP_003336
213535_s_at 0	3.26E-04 0.013223	MDS033 a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AA910614	Hs.380136	
213535_s_at 0	3.26E-04 0.013223	a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AA910614	Hs.380136	
213535_s_at 0	0.013223	domain 17 (tumor necrosis factor, alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes	AA910614		
		alpha, converting enzyme) ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes			
		ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Consensus includes			
		(UBC9 homolog, yeast) Consensus includes			
		(UBC9 homolog, yeast) Consensus includes	NM 000732	Hs.84285	NP 000723
213539 at	0.02145		NM 000732		NP 000723
		gb:NM_000732.1 /DEF=Homo			
		sapiens CD3D antigen, delta			
		polypeptide (TiT3 complex)			
		(CD3D), mRNA. /FEA=CDS	1		
		/GEN=CD3D /PROD=CD3D			
		antigen, delta polypeptide (TiT3			
		complex) /DB_XREF=gi:4502668			
		/UG=Hs.95327 CD3D antigen,	}		
		delta polypeptide (TiT3 complex)			
213541 s at 0	0.004659	/FL=gb:NM_000732.1	Al351043	Hs.391794	NP 004440
		sorting nexin 3	BE962615	Hs.12102	NP 690041
		ESTs, Moderately similar to	AI890972	1.10.12.102	
		PRO0478 protein [Homo sapiens]			
		[H.sapiens]		Hs.355844	
213554_s_at 0	0.010205	hypothetical protein H41	BG257762	Hs.283690	NP_060018
	0.00228		AW305119	Hs.374965	
213567_at 0	0.003171	ESTs, Weakly similar to	BF431965		
1		hypothetical protein FLJ20489			1
		[Homo sapiens] [H.sapiens]		Hs.409065	
213571_s_at		eukaryotic translation initiation	BF516289		NP_004837
040570 - 1		factor 4E-like 3	11554000	Hs.19122	110 40055
213572_s_at 1	1.26E-04	serine (or cysteine) proteinase	AI554300		NP_109591
		inhibitor, clade B (ovalbumin),		Un 192500	
212574 2 24	2 DEE 04	member 1	A A 9 6 1 6 0 0	Hs.183583	ND 000050
		karyopherin (importin) beta 1 bone morphogenetic protein	AA861608	Hs.180446	NP_002256
213376_at 0		receptor, type IA	Al678679	Hs.2534	NP_004320
213579_s_at 0		E1A binding protein p300	AI459462	Hs.25272	NP_001420

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
213582 at	0.021448	ATPase, Class VI, type 11A	BF439472	Hs.29189	110.
213588 x at		ribosomal protein L14	AA838274	Hs.738	NP 003964
213593_s at		transformer-2 alpha (htra-2 alpha)	AW978896	Hs.24937	
213603_s_at		ras-related C3 botulinum toxin	BE138888		NP_002863
		substrate 2 (rho family, small GTP			
		binding protein Rac2)		Hs.301175	
213604_at	0.013223	ESTs, Highly similar to	AW451236	110.001110	
		FINC_HUMAN Fibronectin			
		precursor (FN) (Cold-insoluble	ļ		
		globulin) (CIG) [H.sapiens]		Hs.409286	<u> </u>
213614_x_at	0.016934	eukaryotic translation elongation	BE786672	1.0.100200	
		factor 1 alpha 1		Hs.181165	
213617_s_at	0.021312	DKFZP586M1523 protein	BF063896	Hs.22981	NP_056291
213619_at		heterogeneous nuclear	AV753392		NP_005511
		ribonucleoprotein H1 (H)		Hs.245710	
213620 s at	0.011626	intercellular adhesion molecule 2	AA126728	Hs.347326	
213623_at		Consensus includes	NM 007054		NP 008985
_		gb:NM_007054.1 /DEF=Homo	_		
		sapiens kinesin family member			
		3A (KIF3A), mRNA. /FEA=CDS	Ī	•	
		/GEN=KIF3A /PROD=kinesin			ļ
Ì		family member 3A	1	Ì	
		/DB_XREF=gi:6857803			
		/UG=Hs.43670 kinesin family			
		member 3A /FL=gb:AF041853.1			
		gb:NM 007054.1			
213624_at	3.26E-04	acid sphingomyelinase-like	AA873600		NP 006705
_		phosphodiesterase		Hs.391644	_
213632_at	0.01436	Consensus includes gb:M94065.1	M94065		NP_001352
	:	/DEF=Human dihydroorotate]	
		dehydrogenase mRNA, 3 end.		ł	
ĺ		/FEA=mRNA			Į
		/PROD=dihydroorotate			
		dehydrogenase		ŀ	
	İ	/DB_XREF=gi:555593]	
	ļ	/UG=Hs.94925 dihydroorotate	ļ		
		dehydrogenase			
213637_at	0.005852	ATP-dependent RNA helicase	BE503392	Hs.380430	NP_689513
213642_at		ribosomal protein L27	BE312027	Hs.111611	NP_000979
213646_x_at		tubulin, alpha, ubiquitous	BE300252	Hs.334842	NP_006073
213649_at	2.05E-04	splicing factor, arginine/serine-rich	AA524053		NP_006267
		7, 35kDa		Hs.184167	
213666_at	6.68E-04	Consensus includes	AK026589		NP_665801
		gb:AK026589.1 /DEF=Homo			
	1	sapiens cDNA: FLJ22936 fis,]		
[clone KAT07936. /FEA=mRNA			
	}	/DB_XREF=gi:10439473	{	1	}
		/UG=Hs.90998 KIAA0128 protein;			
0.40074	0.005055	septin 2			
213671_s_at	1 0.005852	methionine-tRNA synthetase	AA621558	Hs.279946	NP_004981

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		-	Accession	Accession	Accession
			No.	No.	No.
213672_at	0.004541	methionine-tRNA synthetase	AA621558	Hs.279946	NP 004981
213687_s_at	0.007779	ribosomal protein L35a	BE968801	Hs.287361	NP 000987
213694_at	0.016934	ESTs	AW027347	Hs.394035	
213698_at	0.013223	zinc finger protein 258	AI805560	Hs.301637	NP_660353
213702_x_at	1.26E-04	N-acylsphingosine amidohydrolase (acid ceramidase) 1	AI934569		NP_808592
212709 a at	7 505 04	Annualistica fortantita d	1140555	Hs.75811	115 057010
213708_s_at		transcription factor-like 4	N40555	Hs.78185	NP_057640
213720_s_at	0.021435	SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 4	AI831675	Hs.78202	NP_003063
213726_x_at	3.26E-04	tubulin, beta, 2	AA515698	Hs.251653	
213729_at	2.05E-04	formin binding protein 3	Z78308	Hs.107213	NP 060362
213735_s_at	2.05E-04	cytochrome c oxidase subunit Vb	AI557312	Hs.1342	NP 001853
213741_s_at	7.58E-04	karyopherin alpha 1 (importin alpha 5)	BF575685	Hs.343581	NP_002255
213786_at		nudix (nucleoside diphosphate linked moiety X)-type motif 1	Al935415	Hs.153357	NP_006015
213794 s at		DKFZP564O092 protein	AI269117	Hs.9043	
213798_s_at		adenylyl cyclase-associated protein	AA806142	Hs.104125	NP_006358
213812_s_at		Consensus includes gb:AK024748.1 /DEF=Homo sapiens cDNA: FLJ21095 fis, clone CAS03846. /FEA=mRNA /DB_XREF=gi:10437113 /UG=Hs.108708 calciumcalmodulin-dependent protein kinase kinase 2, beta	AK024748	16.707120	NP_757380
213817_at		Consensus includes gb:AL049435.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586B0220 (from clone DKFZp586B0220). /FEA=mRNA /DB_XREF=gi:4500218 /UG=Hs.170056 Homo sapiens mRNA; cDNA DKFZp586B0220 (from clone DKFZp586B0220)	AL049435		
213826_s_at	0.033381	H3 histone, family 3A	AA292281	Hs.181307	NP_002098

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		·	Accession	Accession	Accession
			No.	No.	No.
213831_at	0.022752	Consensus includes gb:X00452.1	X00452		NP_002113
		/DEF=Human mRNA for DC		1	
	1	classII histocompatibility antigen	}	1	
		alpha-chain. /FEA=mRNA			
		/PROD=DC classII			
		histocompatibility antigenalpha-			
		chain /DB_XREF=gi:32265		1	
		/UG=Hs.198253 major		1	
		histocompatibility complex, class			
		II, DQ alpha 1			
213836_s_at	1.26E-04	KIAA1001 protein	AW052084	Hs.279937	NP_055775
213850_s_at	6.68E-04	splicing factor, arginine/serine-rich	AI984932		NP_004710
		2, interacting protein		Hs.51957	-
213851_at	0.001012	ESTs, Weakly similar to S65173	BG031677		
		probable membrane protein			
		YPL162c - yeast (Saccharomyces			
		cerevisiae) [S.cerevisiae]			
				Hs.394011	
213860_x_at		casein kinase 1, alpha 1	AW268585	Hs.283738	NP_001883
213867_x_at		actin, beta	AA809056	Hs.288061	NP_001092
213882_at	0.003529	beta-amyloid binding protein	AA012917		NP_114416
212002	0.000474	precursor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hs.333541	ND 44440
213883_s_at	0.003171	beta-amyloid binding protein	AA012917	11- 000544	NP_114416
213902 at	0.00228	precursor N-acylsphingosine amidohydrolase	Al379338	Hs.333541	ND 909502
210902_at	0.00228	(acid ceramidase) 1	A1379336		NP_808592
		(abid detailidase) 1		Hs.75811	
213911_s at	2.05E-04	H2A histone family, member Z	BF718636	Hs.119192	NP_002097
213918 s at		IDN3 protein	BF221673	Hs.225767	NP_597677
213919 at		DnaJ (Hsp40) homolog, subfamily	AW024467		NP 005519
_		C, member 4		Hs.172847	
213922_at	0.003539	KIAA0847 protein	AW294686	Hs.356431	NP 775771
213923_at	5.03E-04	RAP2B, member of RAS oncogene	AW005535		NP_002877
		family		Hs.388235	
213936_x_at	0.022795	ESTs, Moderately similar to	AW276646		
		hypothetical protein FLJ20294			
	ļ	[Homo sapiens] [H.sapiens]		Hs.355462	
213940_s_at		formin-binding protein 17	AU145053	Hs.408992	
213956_at	6.68E-04	centrosome-associated protein 350	AW299294	Hs.92200	NP_055625
213958_at	0.001618	CD6 antigen	AW134823	Hs.81226	NP_006716
213969_x_at		ribosomal protein L29	BF683426	Hs.350068	
213971_s_at		joined to JAZF1	AI924660	Hs.197803	NP_056170
213988_s_at	3.26E-04	spermidine/spermine N1-	BE971383		NP_002961
		acetyltransferase		Hs.396709	
213995_at	0.02145	mitochondrial ATP synthase	AW195882		NP_056499
		regulatory component factor B		Hs.56155	
214001_x_at	0.004341	ribosomal protein S10	AA320764	Hs.76230	NP_001005

Gene Identifier	p-value	-value Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
214022_s_at	0.041055	interferon induced transmembrane	AA749101		
		protein 1 (9-27)		Hs.146360	
214032_at	6.68E-04	ESTs, Highly similar to	Al817942		
		ZA70_HUMAN Tyrosine-protein			
		kinase ZAP-70 (70 kDa zeta-			
		associated protein) (Syk-related			
		tyrosine kinase) [H.sapiens]		Hs.406272	
214033_at	0.008237	ATP-binding cassette, sub-family C	AI084637		NP_001162
		(CFTR/MRP), member 6		Hs.274260	
214034_at	0.014208	type 1 tumor necrosis factor	BE551138		NP_057526
		receptor shedding aminopeptidase			
		regulator		Hs.247043	
214039_s_at	0.027633	putative integral membrane	T15777		NP_060877
	ļ	transporter		Hs.296398	-
214041_x_at	2.05E-04	ribosomal protein L37a	BE857772	Hs.296290	NP 000989
214055_x_at	6.68E-04	KIAA1096 protein	AW238632	Hs.69559	NP 055987
214080_x_at	0.004341	protein kinase C substrate 80K-H	Al815793	Hs.1432	NP_002734
214081_at	0.040064	Consensus includes	AF070526		NP_065138
		gb:AF070526.1 /DEF=Homo			_
	1	sapiens clone 24787 mRNA	1	1	
		sequence. /FEA=mRNA			,
		/DB_XREF=gi:3387881		1	
		/UG=Hs.13429 Homo sapiens			
		clone 24787 mRNA sequence			
214085_x_at	0.02145	glioma pathogenesis-related protein	Al912583		NP_008974
				Hs.154762	_
214088_s_at	0.004452	fucosyltransferase 3 (galactoside	AW080549		NP_000140
	ļ	3(4)-L-fucosyltransferase, Lewis			-
		blood group included)		Hs.169238	
214112_s_at	1.26E-04	Homo sapiens, clone MGC:10039	AA543076		NP_835225
		IMAGE:3889701, mRNA, complete	1	}	
		cds	ł	Hs.82171	
214119_s_at	0.033381	FK506 binding protein 1A, 12kDa	AI936769	Hs.380080	NP_463460
214121_x_at		enigma (LIM domain protein)	AA086229	Hs.102948	NP_005442
214136_at	0.011788	nudix (nucleoside diphosphate	W80642		
		linked moiety X)-type motif 13		Hs.16951	
214151_s_at	1.26E-04	phosphatidylinositol glycan, class B	AU144243		NP_004846
				Hs.247118	
214152_at	3.26E-04	phosphatidylinositol glycan, class B	AU144243		NP_004846
				Hs.247118	
214153_at	0.005411	homolog of yeast long chain	BE467941		
		polyunsaturated fatty acid		. [1
		elongation enzyme 2		Hs.408991	
214173_x_at	0.03018	chromosome 19 open reading	AW514900		NP_604431
<u> </u>		frame 2		Hs.7943	
214177_s_at	0.010205	hematopoietic PBX-interacting	Al935162		NP_065385
		protein		Hs.8068	1 -
214181_x_at		leukocyte specific transcript 1	AI735692	Hs.88411	NP_009092
214198_s_at		DiGeorge syndrome critical region	AU150824		NP_005128
_		gene 2	1	Hs.2491	_

Gene Identifier	p-value	Description	Gene	Unigene	Protein
		•	Accession	Accession	Accession
			No.	No.	No.
214211 at	0.041055	ferritin, heavy polypeptide 1	AA083483	Hs.62954	NP_004174
214224_s_at		protein (peptidyl-prolyl cis/trans	BE674061		NP_006214
		isomerase) NIMA-interacting, 4			
		(parvulin)		Hs.11774	
214246_x_at	0.016934	Misshapen/NIK-related kinase	AI859060	Hs.112028	NP 000071
214257_s at		SEC22 vesicle trafficking protein-	AA890010		NP 004883
		like 1 (S. cerevisiae)		Hs.50785	
214259_s_at	0.026891	aldo-keto reductase family 7,	AW074911		NP_003680
		member A2 (aflatoxin aldehyde			
		reductase)		Hs.6980	
214266_s_at	0.046329	enigma (LIM domain protein)	AW206786	Hs.102948	NP_005442
214268_s_at		myotubularin related protein 4	AL042220	Hs.141727	NP 004678
214273_x_at		Conserved gene telomeric to alpha	AV704353		
		globin cluster	ļ	Hs.19699	
214274_s_at	0.007779	acetyl-Coenzyme A acyltransferase	AI860341		NP_001598
		1 (peroxisomal 3-oxoacyl-		Ì	_
		Coenzyme A thiolase)		Hs.166160	
214280_x_at	0.013223	Consensus includes gb:X79536.1	X79536		NP_112420
		/DEF=H.sapiens mRNA for			_
Ì		hnRNPcore protein A1.			
		/FEA=mRNA /PROD=hnRNPcore		1	
		protein A1 /DB_XREF=gi:496897			
		/UG=Hs.249495 heterogeneous			
		nuclear ribonucleoprotein A1			
214281_s_at		zinc finger protein 363	AA524525	Hs.48297	NP_056251
214288_s_at	0.00161	proteasome (prosome, macropain)	W86293		NP_002784
044000	1	subunit, beta type, 1		Hs.75748	
214290_s_at		H2A histone family, member O	AA451996	Hs.795	NP_003507
214299_at		topoisomerase (DNA) III alpha	Al676092	Hs.91175	NP_004609
214305_s_at	6.68E-04	splicing factor 3b, subunit 1,	AW003030		NP_036565
04.40451	0.005050	155kDa		Hs.334826	ļ
214315_x_at		calreticulin	Al348935	Hs.16488	NP_004334
214329_x_at	0.013223	tumor necrosis factor (ligand)	AW474434		NP_003801
214252 5 64	2 205 04	superfamily, member 10	DE07000	Hs.83429	NID 00050 (
214352_s_at	3.26E-04	v-Ki-ras2 Kirsten rat sarcoma 2 viral	BF6/3699	11- 054004	NP_203524
214366_s_at	6 60E 04	oncogene homolog	A A CO E C 4 C	Hs.351221	ND 000000
214403_x at		arachidonate 5-lipoxygenase	AA995910	Hs.89499	NP_000689
214403_X_at	1.725-04	prostate epithelium-specific Ets transcription factor	Al307915	110 70444	NP_036523
214405 at	0.018693		720557	Hs.79414	
214414_x_at		hemoglobin, alpha 2	Z39557	Hs.389152	ND CODE 40
214429_at			T50399	Hs.347939	NP_000549
214429_at	2.05E-04	Consensus includes gb:U47635.1 /DEF=Human D13S824E locus	U47635		NP_004676
		mRNA, complete cds. /FEA=mRNA			
		/DB_XREF=gi:1669390 /UG=Hs.79877 myotubularin			1
		related protein 6			
		/FL=gb:U47635.1			
<u> </u>		// L=gb.047030.1		l	

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
214430_at	7.58E-04	Consensus includes gb:NM_000169.1 /DEF=Homo sapiens galactosidase, alpha (GLA), mRNA. /FEA=CDS /GEN=GLA /PROD=galactosidase, alpha /DB_XREF=gi:4504008 /UG=Hs.69089 galactosidase, alpha /FL=gb:BC002689.1 gb:NM_000169.1	NM_000169		NP_000160
214438_at	0.041055	Consensus includes gb:M60721.1 /DEF=Human homeobox gene, complete cds. /FEA=mRNA /DB_XREF=gi:183789 /UG=Hs.74870 H2.0 (Drosophila)- like homeo box 1 /FL=gb:NM_021958.1 gb:M60721.1	M60721		NP_068777
214439_x_at	0.0174	Consensus includes gb:AF043899.1 /DEF=Homo sapiens amphiphysin IIc1 mRNA, complete cds. /FEA=CDS /PROD=amphiphysin IIc1 /DB_XREF=gi:3064256 /UG=Hs.193163 bridging integrator 1 /FL=gb:AF043899.1	AF043899		NP_647601
214440_at	7.58E-04	Consensus includes gb:NM_000662.1 /DEF=Homo sapiens N-acetyltransferase 1 (arylamine N-acetyltransferase) (NAT1), mRNA. /FEA=CDS /GEN=NAT1 /PROD=N- acetyltransferase 1 /DB_XREF=gi:4505334 /UG=Hs.155956 N- acetyltransferase 1 (arylamine N- acetyltransferase) /FL=gb:NM_000662.1	NM_000662		NP_000653

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
214470_at	0.041055	Consensus includes gb:NM_002258.1 /DEF=Homo sapiens killer cell lectin-like receptor subfamily B, member 1 (KLRB1), mRNA. /FEA=CDS /GEN=KLRB1 /PROD=killer cell lectin-like receptor subfamily B,member 1 /DB_XREF=gi:4504878 /UG=Hs.169824 killer cell lectin- like receptor subfamily B, member 1 /FL=gb:NM_002258.1 gb:U11276.1	NM_002258		NP_002249
214473_x_at	0.033381	Consensus includes gb:NM_005395.1 /DEF=Homo sapiens postmeiotic segregation increased 2-like 9 (PMS2L9), mRNA. /FEA=CDS /GEN=PMS2L9 /PROD=postmeiotic segregation increased 2-like 9 /DB_XREF=gi:4885552 /UG=Hs.301862 postmeiotic segregation increased 2-like 9 /FL=gb:NM_005395.1	NM_005395		NP_005386
214496_x_at	5.64E-04	Consensus includes gb:NM_012330.1 /DEF=Homo sapiens histone acetyltransferase (MORF), mRNA. /FEA=CDS /GEN=MORF /PROD=histone acetyltransferase /DB_XREF=gi:6912511 /UG=Hs.27590 histone acetyltransferase /FL=gb:AF119231.1 gb:NM_012330.1	NM_012330		NP_036462
214501_s_at	5.03E-04	Consensus includes gb:AF044286.1 /DEF=Homo sapiens histone macroH2A1.1 mRNA, complete cds. /FEA=CDS /PROD=histone macroH2A1.1 /DB_XREF=gi:3493530 /UG=Hs.75258 H2A histone family, member Y /FL=gb:AF044286.1	AF044286		NP_613258

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
214511_x_at	7.58E-04	Consensus includes gb:L03419.1 /DEF=Human Fc-gamma receptor I B1 mRNA, complete cds. /FEA=CDS /PROD=Fc gamma receptor I /DB_XREF=gi:182460 /UG=Hs.77424 Fc fragment of IgG, high affinity Ia, receptor for (CD64) /FL=gb:L03419.1 gb:L03420.1	L03419		NP_000557
214512_s_at	0.00228	Consensus includes gb:NM_006713.1 /DEF=Homo sapiens activated RNA polymerase II transcription cofactor 4 (PC4), mRNA. /FEA=CDS /GEN=PC4 /PROD=activated RNA polymerase II transcriptioncofactor 4 /DB_XREF=gi:5729967 /UG=Hs.74861 activated RNA polymerase II transcription cofactor 4 /FL=gb:U12979.1 gb:NM_006713.1	NM_006713		NP_006704
214523_at	3.93E-04	Consensus includes gb:NM_001805.1 /DEF=Homo sapiens CCAATenhancer binding protein (CEBP), epsilon (CEBPE), mRNA. /FEA=CDS /GEN=CEBPE /PROD=CCAATenhancer binding protein (CEBP), epsilon /DB_XREF=gi:4502766 /UG=Hs.158323 CCAATenhancer binding protein (CEBP), epsilon /FL=gb:NM_001805.1	NM_001805		NP_001796
214531_s_at	2.05E-04	Consensus includes gb:AF065484.1 /DEF=Homo sapiens sorting nexin 1A (SNX1) mRNA, complete cds. /FEA=CDS /GEN=SNX1 /PROD=sorting nexin 1A /DB_XREF=gi:3152941 /UG=Hs.75283 sorting nexin 1 /FL=gb:AF065484.1	AF065484		NP_690039

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
214548_x_at	1.26E-04	Consensus includes gb:AF064092.1 /DEF=Homo sapiens mutant guanine nucleotide-binding protein G(s), alpha subunit mRNA, complete cds. /FEA=CDS /PROD=mutant guanine nucleotide-binding protein G(s),alpha subunit /DB_XREF=gi:3142636 /UG=Hs.273385 guanine nucleotide binding protein (G protein), alpha stimulating activity polypeptide 1 /FL=gb:AF064092.1	No. AF064092	No.	No. NP_536351
214553_s_at	0.003862	Consensus includes gb:NM_006628.1 /DEF=Homo sapiens cyclic AMP phosphoprotein, 19 kD (ARPP- 19), mRNA. /FEA=CDS /GEN=ARPP-19 /PROD=cyclic AMP phosphoprotein, 19 kD /DB_XREF=gi:5729731 /UG=Hs.7351 cyclic AMP phosphoprotein, 19 kD /FL=gb:NM_006628.1	NM_006628		NP_006619
214561_at	0.027243	Consensus includes gb:NM_024317.1 /DEF=Homo sapiens immunoglobulin-like transcript 10 (ILT10), mRNA. /FEA=CDS /GEN=ILT10 /PROD=immunoglobulin-like transcript 10 /DB_XREF=gi:13399319 /UG=Hs.202680 immunoglobulin- like transcript 10 /FL=gb:NM 024317.1	NM_024317		NP_077293
214572_s_at	0.038947	Consensus includes gb:NM_005543.1 /DEF=Homo sapiens insulin-like 3 (Leydig cell) (INSL3), mRNA. /FEA=CDS /GEN=INSL3 /PROD=insulin-like 3 (Leydig cell) /DB_XREF=gi:5031802 /UG=Hs.37062 insulin-like 3 (Leydig cell) /FL=gb:NM_005543.1			NP_005534

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
214574_x_at	0.007779	Consensus includes gb:NM_007161.1 /DEF=Homo sapiens DNA segment on chromosome 6 (unique) 49 expressed sequence, NK cell triggering receptor, p30 (D6S49E), mRNA. /FEA=CDS /GEN=D6S49E /PROD=leukocyte-specific transcript 1 /DB_XREF=gi:6005740 /UG=Hs.88411 lymphocyte antigen 117 /FL=gb:NM_007161.1	NM_007161		NP_009092
214583_at	0.012367	regulatory solute carrier protein, family 1, member 1	Al268381	Hs.239459	NP_006502
214590_s_at	2.05E-04	ubiquitin-conjugating enzyme E2D	AL545760	110.200 100	NP 003329
		1 (UBC4/5 homolog, yeast)	1,120,107,00	Hs.129683	
214594_x at	0.005852	ATPase, Class I, type 8B, member	BG252666		NP 005594
		1		Hs.388624	
214606_at	0.001303	tetraspan 2	BF129969	Hs.234863	NP_005716
214615_at		Consensus includes gb:NM_014499.1 /DEF=Homo sapiens putative purinergic receptor (P2Y10), mRNA. /FEA=CDS /GEN=P2Y10 /PROD=putative purinergic receptor /DB_XREF=gi:10092632 /UG=Hs.296433 putative purinergic receptor /FL=gb:NM_014499.1	NM_014499	W- 2200	NP_055314
		perforin 1 (pore forming protein)	AI445650	Hs.2200	NP_005032
214620_x_at		peptidylglycine alpha-amidating monooxygenase	BF038548	Hs.83920	NP_620177
214629_x_at	0.001116	Consensus includes gb:AF320999.1 /DEF=Homo sapiens Nogo-A protein short form mRNA, complete cds, alternatively spliced. /FEA=CDS /PROD=Nogo-A protein short form /DB_XREF=gi:11878277 /UG=Hs.65450 reticulon 4 /FL=gb:AF320999.1	AF320999		NP_722550

Gene Identifier	p-value	Description	Gene Accession	Unigene Accession	Protein Accession
			No.	No.	No.
214651_s_at	0.011725	Consensus includes gb:U41813.1 /DEF=Human class I homeoprotein (HOXA9) mRNA, partial cds. /FEA=mRNA /GEN=HOXA9 /PROD=HOXA9 /DB_XREF=gi:1184168 /UG=Hs.127428 homeo box A9 /FL=gb:NM_002142.1	U41813		NP_689952
214658_at	0.00228	CGI-109 protein	BG286537	Hs.278391	
214663_at		Consensus includes gb:AB007941.1 /DEF=Homo sapiens mRNA for KIAA0472 protein, partial cds. /FEA=mRNA /GEN=KIAA0472 /PROD=KIAA0472 protein /DB_XREF=gi:3413905 /UG=Hs.6874 KIAA0472 protein	AB007941		
214665_s_at	1.26E-04	Consensus includes gb:AK000095.1 /DEF=Homo sapiens cDNA FLJ20088 fis, clone COL03869. /FEA=mRNA /DB_XREF=gi:7019960 /UG=Hs.85301 calcium binding protein P22	AK000095		
214669_x_at	0.007052	immunoglobulin kappa constant	BG485135	Hs.306357	
214684_at		/DEF=Homo sapiens mRNA for serum response factor-related protein, RSRFC4. /FEA=mRNA /GEN=RSRFC4 /PROD=serum response factor-related protein /DB_XREF=gi:432655 /UG=Hs.182280 MADS box transcription enhancer factor 2, polypeptide A (myocyte enhancer factor 2A)	X63381		NP_005578
214687_x_at		Consensus includes gb:AK026577.1 /DEF=Homo sapiens cDNA: FLJ22924 fis, clone KAT06977, highly similar to HSALDAR Human fibroblast mRNA for aldolase A. /FEA=mRNA /DB_XREF=gi:10439461 /UG=Hs.273415 aldolase A, fructose-bisphosphate hypothetical protein KIAA1164	AK026577	Hs.40719	NP_000025

Gene Identifier	p-value	Description	Gene Accession No.	Unigene Accession No.	Protein Accession No.
214693_x_at	0.029453	hypothetical protein DJ328E19.C1.1	BE732345	Hs.323463	NP_056198
214696_at	0.033381	Consensus includes gb:AF070569.1 /DEF=Homo sapiens clone 24659 mRNA sequence. /FEA=mRNA /DB_XREF=gi:3387938 /UG=Hs.29206 Homo sapiens clone 24659 mRNA sequence	AF070569		NP_116284
214703 s at	7.58E-04	KIAA0935 protein	AW954107	Hs.12183	
214714_at		Consensus includes gb:AK022360.1 /DEF=Homo sapiens cDNA FLJ12298 fis, clone MAMMA1001837, weakly similar to ZINC FINGER PROTEIN 29. /FEA=mRNA /DB_XREF=gi:10433741 /UG=Hs.284168 hypothetical protein MPMGp800M05499Q3	AK022360		NP_115540
214715_x_at	0.016934	Consensus includes gb:AK024789.1 /DEF=Homo sapiens cDNA: FLJ21136 fis, clone CAS07469. /FEA=mRNA /DB_XREF=gi:10437175 /UG=Hs.206882 Homo sapiens mRNA for FLJ00032 protein, partial cds	AK024789		NP_150630
214718_at	6.68E-04	Consensus includes gb:AK026142.1 /DEF=Homo sapiens cDNA: FLJ22489 fis, clone HRC10951. /FEA=mRNA /DB_XREF=gi:10438897 /UG=Hs.21145 hypothetical protein FLJ22489	AK026142		NP_066990
214719_at	0.010205	Consensus includes gb:AK026720.1 /DEF=Homo sapiens cDNA: FLJ23067 fis, clone LNG04993. /FEA=mRNA /DB_XREF=gi:10439638 /UG=Hs.117167 Homo sapiens cDNA: FLJ23067 fis, clone LNG04993	AK026720		

Gene Identifier	p-value	Description	Gene	Unigen	Protein
			Accession	Accession No.	Accession No.
214730_s_at	0.013223	Consensus includes gb:AK025457.1 /DEF=Homo sapiens cDNA: FLJ21804 fis, clone HEP00746, highly similar to HSU64791 Human Golgi membrane sialoglycoprotein MG160 (GLG1) mRNA. /FEA=mRNA /DB_XREF=gi:10437977 /UG=Hs.78979 Golgi apparatus protein 1	No. AK025457		NP_036333
214733_s_at	4.42E-04	Consensus includes gb:AL031427 /DEF=Human DNA sequence from clone 167A19 on chromosome 1p32.1-33. Contains three genes for novel proteins, the DIO1 gene for type I iodothyronine deiodinase (EC 3.8.1.4, TXDI1, ITDI1) and an HNRNP A3 (Heterogenous Nuclear Ribonucleoprotein A3, FBRNP) /FEA=mRNA_6 /DB_XREF=gi:4835258 /UG=Hs.11923 hypothetical protein	AL031427		
214737_x_at	0.005852	heterogeneous nuclear ribonucleoprotein C (C1/C2)	AV725195	Hs.182447	NP_112604
214743_at	0.003171	ESTs, Highly similar to CUT1_HUMAN CCAAT displacement protein (CDP) (Cut- like 1) [H.sapiens]	BE046521	Hs.381906	NP_001904
214748_at	0.016934	Consensus includes gb:U50529.1 /DEF=Human BRCA2 region, mRNA sequence CG016. /FEA=mRNA /DB_XREF=gi:1531600 /UG=Hs.112434 Novel human gene mapping to chomosome 13	U50529		NP_149102
214766_s_at	0.013223	Consensus includes gb:AL080144.1 /DEF=Homo sapiens mRNA; cDNA DKFZp434N093 (from clone DKFZp434N093); partial cds. /FEA=mRNA /GEN=DKFZp434N093 /PROD=hypothetical protein /DB_XREF=gi:5262592 /UG=Hs.33363 DKFZP434N093 protein	AL080144		NP_056261

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession No.	Accession
214773 x at	0 000680	similar to CG9578 gene product	No. Al983505	Hs.137576	No. NP 690866
214783 s at		annexin A11	BG177920	Hs.75510	NP_665876
214785_at	+	Consensus includes	AB023203	113.73310	NP_150648
a.		gb:AB023203.1 /DEF=Homo sapiens mRNA for KIAA0986 protein, partial cds. /FEA=mRNA /GEN=KIAA0986 /PROD=KIAA0986 protein /DB_XREF=gi:4589615 /UG=Hs.53542 KIAA0986 protein	710020200		111 _150040
214791_at	0.033381	Consensus includes gb:AK023116.1 /DEF=Homo sapiens cDNA FLJ13054 fis, clone NT2RP3001527, highly similar to Human Sp140 protein (Sp140) mRNA. /FEA=mRNA /DB_XREF=gi:10434889 /UG=Hs.158761 Homo sapiens cDNA FLJ13054 fis, clone NT2RP3001527, highly similar to Human Sp140 protein (Sp140) mRNA	AK023116		NP_612411
214798_at	0.006698	KIAA0703 gene product	AW291664	Hs.6168	
214801_at		ESTs, Weakly similar to hypothetical protein FLJ20489 [Homo sapiens] [H.sapiens]	W88821	Hs.408958	
214805_at	2.05E-04		U79273	113.100000	
214808_at	0.001747	ESTs, Moderately similar to 2211404A B219/OB receptor [Homo sapiens] [H.sapiens]	AU147851	Hs.194397	
214812_s_at	3.26E-04	Consensus includes gb:D80006.1 /DEF=Human mRNA for KIAA0184 gene, partial cds. /FEA=mRNA /GEN=KIAA0184 /DB_XREF=gi:1136427 /UG=Hs.322903 KIAA0184 protein	D80006		
214813_at	0.001012	ESTs, Moderately similar to A48913 KRAB zinc finger protein 75 - human [H.sapiens]	W90796	Hs.389646	NP_009062
214814_at	0.007050	KIAA1966 protein	BF592058	Hs.158184	

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
214816_x_at	0.021244	Consensus includes gb:BC003535.1 /DEF=Homo sapiens, clone IMAGE:3609326, mRNA, partial cds. /FEA=mRNA /PROD=Unknown (protein for IMAGE:3609326) /DB_XREF=gi:13097635 /UG=Hs.192127 Homo sapiens, clone IMAGE:3609326, mRNA, partial cds	BC003535		NP_689479
214843_s_at	0.003529	Consensus includes gb:AK022864.1 /DEF=Homo sapiens cDNA FLJ12802 fis, clone NT2RP2002124, weakly similar to UBIQUITIN CARBOXYL TERMINAL HYDROLASE 4 (EC 3.1.2.15). /FEA=mRNA /DB_XREF=gi:10434503 /UG=Hs.173694 KIAA1097 protein			NP_055832
214848_at	0.036254	Consensus includes gb:U79277.1 /DEF=Human clone 23548 mRNA sequence. /FEA=mRNA /DB_XREF=gi:1710245 /UG=Hs.71848 Human clone 23548 mRNA sequence	U79277		
214853_s_at	0.003171	SHC (Src homology 2 domain containing) transforming protein 1	AI091079	Hs.81972	NP_003020
214857_at		Consensus includes gb:AL050035.1 /DEF=Homo sapiens mRNA; cDNA DKFZp566H0124 (from clone DKFZp566H0124). /FEA=mRNA /DB_XREF=gi:4884276 /UG=Hs.133130 Homo sapiens mRNA; cDNA DKFZp566H0124 (from clone DKFZp566H0124)	AL050035		
214866_at	0.001911	Consensus includes gb:X74039.1 /DEF=H.sapiens mRNA for urokinase plasminogen activator receptor. /FEA=mRNA /PROD=urokinase plasminogen activator receptor /DB_XREF=gi:456192 /UG=Hs.179657 plasminogen activator, urokinase receptor	X74039		NP_002650
214875_x_at	0.016934	amyloid beta (A4) precursor-like protein 2	AW001847	Hs.279518	NP_001633

Gene Identifier	p-value	Description	Gene	Unigene	Protein
			Accession	Accession	Accession
			No.	No.	No.
214895_s_at	0.010205	a disintegrin and metalloproteinase domain 10	AU135154	Hs.172028	NP_001101
214902_x_at	0.007779	Consensus includes gb:AL080232.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586A061 (from clone DKFZp586A061). /FEA=mRNA /DB_XREF=gi:5262725 /UG=Hs.220696 Homo sapiens mRNA; cDNA DKFZp586A061 (from clone DKFZp586A061)	AL080232		
214906_x_at	0.004341	Consensus includes gb:AL049786.1 /DEF=Novel human gene mapping to chomosome 13. /FEA=mRNA /PROD=hypothetical protein /DB_XREF=gi:4902708 /UG=Hs.22174 Novel human gene mapping to chomosome 13	AL049786		NP_438169
214909_s_at	0.005339	Consensus includes gb:AK026191.1 /DEF=Homo sapiens cDNA: FLJ22538 fis, clone HRC13212, highly similar to AF070667 Homo sapiens NG,NG-dimethylarginine dimethylaminohydrolase homolog mRNA. /FEA=mRNA /DB_XREF=gi:10438961 /UG=Hs.247362 dimethylarginine dimethylaminohydrolase 2	AK026191		NP_039268
214911_s_at		Consensus includes gb:S78771.1 /DEF=NAT=CpG island-associated gene human, mRNA, 1741 nt. /FEA=mRNA /DB_XREF=gi:244232 /UG=Hs.75243 bromodomain- containing 2			NP_005095
214915_at	0.005339	Consensus includes gb:AK021842.1 /DEF=Homo sapiens cDNA FLJ11780 fis, clone HEMBA1005931, weakly similar to ZINC FINGER PROTEIN 83. /FEA=mRNA /DB_XREF=gi:10433110 /UG=Hs.279935 Homo sapiens cDNA FLJ11780 fis, clone HEMBA1005931, weakly similar to ZINC FINGER PROTEIN 83	AK021842		

Gene Identifier	p-value	Description	Gene	Unigene	Protein
	1		Accession	Accession	Accession
			No.	No.	No.
214917_at	6.79E-04	Consensus includes gb:AK024252.1 /DEF=Homo sapiens cDNA FLJ14190 fis, clone NT2RP2006534, moderately similar to 5-AMP-ACTIVATED PROTEIN KINASE, CATALYTIC ALPHA-1 CHAIN (EC 2.7.1). /FEA=mRNA /DB_XREF=gi:10436581 /UG=Hs.288546 Homo sapiens cDNA FLJ14190 fis, clone NT2RP2006534, moderately similar to 5-AMP-ACTIVATED	AK024252		
	1	PROTEIN KINASE, CATALYTIC			
014040	7.505.51	ALPHA-1 CHAIN (EC 2.7.1)			1
214919 s at		FLJ20288 protein	R39094	Hs.84045	NP_003723
214938_x_at	2.05E-04	Consensus includes gb:AF283771.2 /DEF=Homo sapiens clone TCBAP0774 mRNA sequence. /FEA=mRNA /DB_XREF=gi:10281740 /UG=Hs.274472 high-mobility group (nonhistone chromosomal) protein 1	AF283771		NP_002119
214947_at	7.10E-04	Consensus includes gb:AF052146.1 /DEF=Homo sapiens clone 24653 mRNA sequence. /FEA=mRNA /DB_XREF=gi:3360455 /UG=Hs.155085 Homo sapiens clone 24653 mRNA sequence	AF052146		
214953_s_at		Consensus includes gb:X06989.1 /DEF=Human mRNA for amyloid A4(751) protein. /FEA=mRNA /DB_XREF=gi:28720 /UG=Hs.177486 amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease)	X06989		NP_000475
214962_s_at		Consensus includes gb:AK026236.1 /DEF=Homo sapiens cDNA: FLJ22583 fis, clone HSI02596. /FEA=mRNA /DB_XREF=gi:10439023 /UG=Hs.22559 KIAA0197 protein	AK026236		
214964_at	0.031948	ESTs, Weakly similar to hypothetical protein FLJ20489 [Homo sapiens] [H.sapiens]	AA554430	Hs.269421	